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**LETTER REPORT
FOR
REMOVAL ACTION AT
WESTERN MINERAL PRODUCTS SITE - PHASE II
MINNEAPOLIS, HENNEPIN COUNTY, MINNESOTA
TDD: 0107-010**


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Prepared for:

**U.S. EPA Contract No.: 68-W-00-119
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Emergency Response Branch
77 West Jackson Boulevard
Chicago, Illinois 60604**

Prepared
and
Approved by:


Heather Schichtel, Weston Solutions, Inc.
START Site Lead


Date: 3/12/03

Prepared
and
Approved by:


for Ronald Bugg, Weston Solutions, Inc.
START Project Manager

Date: 03/13/03

Approved by:


for Pamela Bayles, Weston Solutions, Inc.
START Program Manager

Date: 3/13/03



Weston Solutions, Inc.
3 First National Plaza, Suite 1990
70 W. Madison Street
Chicago, IL 60602-4206
312-424-3300 • Fax 312-424-3330
www.westonsolutions.com

February 7, 2003

Ms. Sonia Vega, On-Scene Coordinator
United States Environmental Protection Agency
Emergency Response Branch
77 W. Jackson Boulevard
Chicago, Illinois 60604

U.S. EPA Contract No.: 68-W-00-119
Technical Direction Document No.: 0107-010

Re: Western Mineral Products Removal Action – Phase II
Minneapolis, Hennepin County, Minnesota

Dear Ms. Vega:

The Weston Solutions, Inc. (WESTON®), Superfund Technical Assessment and Response Team (START) was tasked by United States Environmental Protection Agency (U.S. EPA) assist with the removal action activities associated with asbestos-contaminated residential properties surrounding the Western Mineral Products (WMP) industrial sites located in Minneapolis, Hennepin County, Minnesota under Technical Direction Document (TDD) S05-0107-010. The analysis of the samples collected during the removal assessment was under TDD S05-0107-003. This interim letter report documents activities related to Phase II of the removal action, June 2002 through November 2002.

The WMP industrial sites are located at 1720 Madison Street and 1815 Jefferson Street N.E., Minneapolis, Hennepin County, Minnesota, with latitude and longitude coordinates of 45.00336°N, 93.25561°W (Attachment A, Figure 1). The sites are bordered on the east by Burlington Northern & Santa Fe railroad tracks, on the north by commercial buildings, on the west by commercial and residential buildings and a city maintenance facility, and on the south by a commercial complex. Although properties were inspected throughout Minneapolis, the majority of addresses involved in the remediation of asbestos contaminated residential properties are located within a half-mile radius from the industrial sites.

The industrial site at 1720 Madison Street, operated by Western Mineral Products, was purchased by W.R. Grace Co. in the mid 1960's as an exfoliating plant for vermiculite ore originating from the Libby, Montana mine. W.R. Grace owned the facility until approximately 1989. During the operating period between the 1960's and 1989, WMP/W.R. Grace placed piles of waste ore containing residual



vermiculite outside of the facility and the neighborhood residents were encouraged to take the waste material free of charge. This waste product was often used by residents and others as backfill for driveways and parking areas, or mixed with soil for use in outdoor vegetable and flower gardens. This waste product was visually identified as vermiculite mixed with small gray rock fragments with a bluish-green tint (Attachment A, Figure 2). These small gray rock fragments contained tremolite asbestos. In 1989 the site was sold to Madison Complex and was leased to Panel Specialties Inc. (PSI), which currently manufactures prison furniture onsite. In 1990, W.R. Grace allegedly conducted a removal of all material stored in the two on-site silos.

In June 2000, U.S. EPA site assessment activities were conducted under an earlier START contract to determine the potential threat of asbestos contamination remaining in the soil at the W.R. Grace facility. The assessment revealed asbestos contamination in surface soils at concentrations between trace and 20% outside the PSI and Electramatic buildings (see July 21, 2000 Letter Report for Western Mineral Processing Minneapolis, Hennepin County, Minnesota, TDD: S05-0002-014, S05-0006-010).

As part of earlier oversight activities, on June 21, 2000, the U.S. EPA OSC, Community Involvement Coordinator (CIC) and the U.S. EPA toxicologist met with START members onsite to initiate sample collection in the surrounding residential area. U.S. EPA representatives and START conducted backyard and driveway inspections for visible asbestos contamination. The U.S. EPA team began a walkthrough of the residential area within a 0.4 mile radius of WMP and Electramatic. The team attempted to contact residents of homes where suspected asbestos contamination was visible. Community outreach was conducted throughout the neighborhood by the U.S. EPA. During community outreach, four residences were identified with potential asbestos contamination source material. The investigation revealed the presence of elevated concentrations of asbestos in surface soils on residential properties (see September 11, 2000 Letter Report for the Residential Portion of Western Mineral Processing Minneapolis, Hennepin County, Minnesota TDD: S05-0006-010).

During the Fall 2000 phase of the Western Mineral Products removal project (Phase I) excavation was conducted at 23 properties. Of these properties addressed, 13 properties were completed and 10 properties were partially completed. Driveways and bare dirt areas were addressed during Phase I, but yards and gardens were not addressed, due to the approaching winter. Partially completed properties will be completed during Phase II (see March 14, 2001 Letter Report for Removal Action at Western Mineral Products, Minneapolis, Hennepin County, Minnesota TDD: S05-0012-002)

The Summer/Fall 2001 phase of the Western Mineral Products removal project (Phase II) continued the cleanup of asbestos-contaminated residential properties. During 2001, excavation and restoration was completed at 77 properties (see January 29, 2002 Letter Report for Removal Action at Western Mineral Products Site - Phase II, Minneapolis, Hennepin County, Minnesota TDD: S05-0107-010)

The Summer/Fall 2002 phase of the cleanup included addressing asbestos contamination in alleys, driveways, exposed soil areas, gardens, and areas where analytical results indicated above trace levels of asbestos. The two major phases of the cleanup operations were excavation of contaminated driveways and exposed soil areas, and restoration of excavated properties. The Work Plan (Attachment

B) discusses each phase in detail. The properties selected for cleanup were based upon visual inspections of properties and sample collection, the criteria for which are explained in the Work Plan.

All information gathered from site hotline calls, which included requests for inspections, were entered into a project database maintained on site by START. This database, created in Microsoft® Access™, included names, addresses, call-in dates, inspection information, soil and air sample analytical results, project milestone dates, and general information in the form of comment fields. Each entry was assigned a unique number known as the household identification number (HHID#) or property ID#. This number was unique to each property throughout the project, to prevent confusion about similar names and addresses or single owners of multiple properties, and to allow for confidentiality regarding the identities of the private parties involved. To aid cleanup logistics, especially of alleys requiring vacuuming, Block ID#s were assigned to each block located within the area bounded by Lowery to the north, Central Avenue to the east, Broadway to the south, and University to the west (Attachment A, Figure 3). The latest version of the database at the end of the 2002 field season is **Western_Minerals_V11.mdb**.

At the end of November 2001, there were 813 properties in the database, of which 48 properties were identified as needing removal actions in 2001, and 68 properties still needed to be inspected. June 1, 2002 was identified by the EPA as the last day they would accept requests for inspections. By July 8, 2002, there were 791 additional requests for inspections, for a total of 1604 properties in the database. Over the course of the Summer, 37 more properties were added. These properties were either identified by START or were recommended by the Minnesota Department of Health.

Inspection teams worked from lists generated from the site database to visit each address and determine whether asbestos contamination was present. Results of the visual inspections were then entered into the database by START. A summary of the number of houses inspected and total residences in each assigned category is included in Appendix C, Table 1.

Prior to beginning cleanup work at individual properties, U.S. EPA OSC Sonia R. Vega obtained signed access agreements from the properties' owners. Additionally, U.S. EPA and START video- and photodocumented conditions at the work area prior to beginning any excavation activities. This documentation will be kept on file by the U.S. EPA.

From 3 June to 13 June 2002, the Emergency and Rapid Response Services (ERRS) contractor mobilized to site and began setup of site operations. Office trailers, utilities, and subcontracts were established. On 3 June, 2001 START members arrived onsite and assisted in mobilization operations. New START members were trained and oriented on site 4 June 2002 and field inspections began on 5 June 2002. Cleanup crews were mobilized to site on June 13, and cleanup operations were initiated on June 17, 2001. Restoration of each property was started, and in most cases completed, during the same week as the excavation. Work zone perimeter and neighborhood air monitoring and sampling was performed by the START contractor.

Prior to excavation and vacuum operations, START conducted extent-of-contamination (EOC) sampling of soil surrounding visibly contaminated areas of contaminated properties. Results of all site soil and solids sampling appears in Attachment C, Table 2. START collected area and perimeter air samples (Attachment C, Table 3) and conducted air monitoring using a real-time aerosol monitor (RAM) at each work location. A total of 994 air and 1155 soil samples were analyzed during the Phase II, 2002.

The month of June 2002, 715 inspections were completed, and 33 of those residences were identified with potential asbestos contamination. An additional 140 properties were inspected during the month of July 2002, of which 28 residences were identified with potential asbestos contamination. During the months of August, September and October, a total of 47 properties were inspected and 33 were identified for cleanup. All inspections that were requested have been completed.

During the month of June 2002, from 17 June to 30 June, ERRS crews completed excavation of 9 properties. These properties were identified as HHID#s 10, 48, 400, 735, 756, 778, 790, 793, and 1586. Each of these properties was restored during the same week excavation occurred.

During the month of July 2002, ERRS crews completed excavation at 25 properties. These properties were identified as HHID#s 282, 464, 476, 520, 534, 558, 664, 701, 722, 726, 736, 755, 762, 772, 776, 777, 801, 802, 803, 806, 1219, 1234, 1289, 1588, and 759. Each of these properties was restored within a week of excavation.

During the month of August 2002, ERRS crews completed excavation at 32 properties. These properties were identified as HHID#s 30, 376, 393, 600, 700, 714, 716, 761, 766, 788, 815, 883, 979, 999, 1004, 1191, 1315, 1387, 1496, 1508, 1592, 1595, 1596, 1597, 1598, 1602, 1606, 1612, 1614, 1615, 1617, and 1620. All properties except for HHID #815 were restored within a week of excavation.

During the month of September 2002, ERRS crews completed excavation at 29 properties. These properties were identified as HHID#s 26, 94, 176, 255, 263, 404, 441, 481, 572, 652, 705, 752, 771, 774, 775, 810, 916, 1245, 1322, 1370, 1521, 1587, 1589, 1594, 1601, 1611, 1616, 1631, and 1634. Each of these properties was restored within a week of excavation.

During the month of October 2002, ERRS crews completed excavation at 22 properties. These properties were identified as HHID#s 66, 92, 294, 316, 540, 566, 598, 590, 657, 744, 785, 804, 809, 1257, 1513, 1607, 1609, 1628, 1630, 1632, 1633, and 1641.

Four properties were excavated and restored during the month of November 2002: HHID#s 87, 288, 523, and 1621. All site cleanup work concluded for the season during the week ending 15 November 2002. Cleanup crews and local subcontractors demobilized at the end of the week.

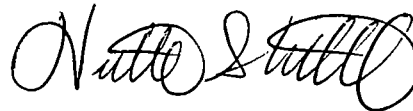
During the week ending 22 November 2002, final demobilization arrangements were made and all trailers and rental equipment were removed from site. All U.S. EPA, START, and remaining ERRS personnel demobilized on 19 November 2002.

At the completion of the WMP removal project – Phase II, 2002, START prepared the following reports: *Workzone Air Sampling and Monitoring Report* and *Soil Sampling Report*. These reports provide details of the sampling procedures, locations, analytical methods, etc. and were placed in the site file of the U.S. EPA. Additionally, site photographs, video documentation, and all other documentation related to the Summer 2002 removal action were placed in the site file of the U.S. EPA.

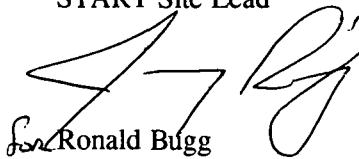
The preparation of this Letter Report serves as the deliverable, as per OSC Sonia Vega's request. All requested tasks pertaining to this TDD have been completed. Please contact our office should you have any questions or require additional information.

Very truly yours,

WESTON SOLUTIONS, INC.



Heather Schichtel
START Site Lead



Ronald Bugg
START Project Manager

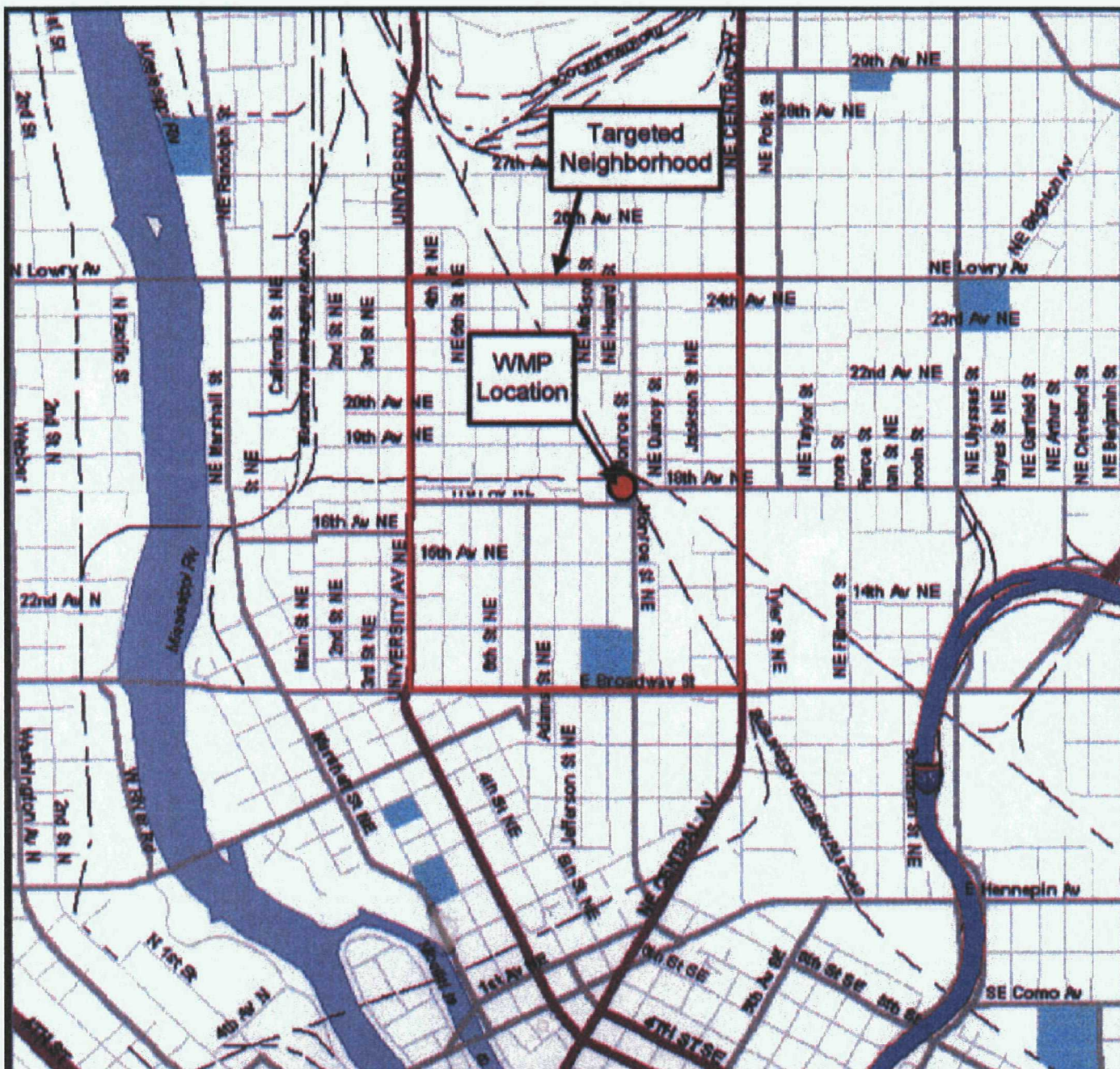
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Attachments: A - Figures
B - Work Plan
C - Tables

cc: Gail Nabasny, START Project Officer, U.S. EPA
Pamela Bayles, Weston Solutions, Inc.
START TDD File

Attachment A

Figures



Roy F. Weston, Inc.

Region 5 – Superfund Technical Assessment and Response Team
3 First National Plaza, Suite 1990, Chicago IL 60602

<p>Title: Site Location Map</p>	<p>Figure: 1</p>
<p>Site: Western Mineral Products – Phase II</p>	<p>Scale: 1" = 2,000'</p>
<p>City: Minneapolis</p>	<p>State: Minnesota</p>

Date:
01/15/03



Roy F. Weston, Inc.

Region 5 – Superfund Technical Assessment and Response Team
3 First National Plaza, Suite 1990, Chicago IL 60602

Title:
Visual Evidence of Tremolite

Figure:
2

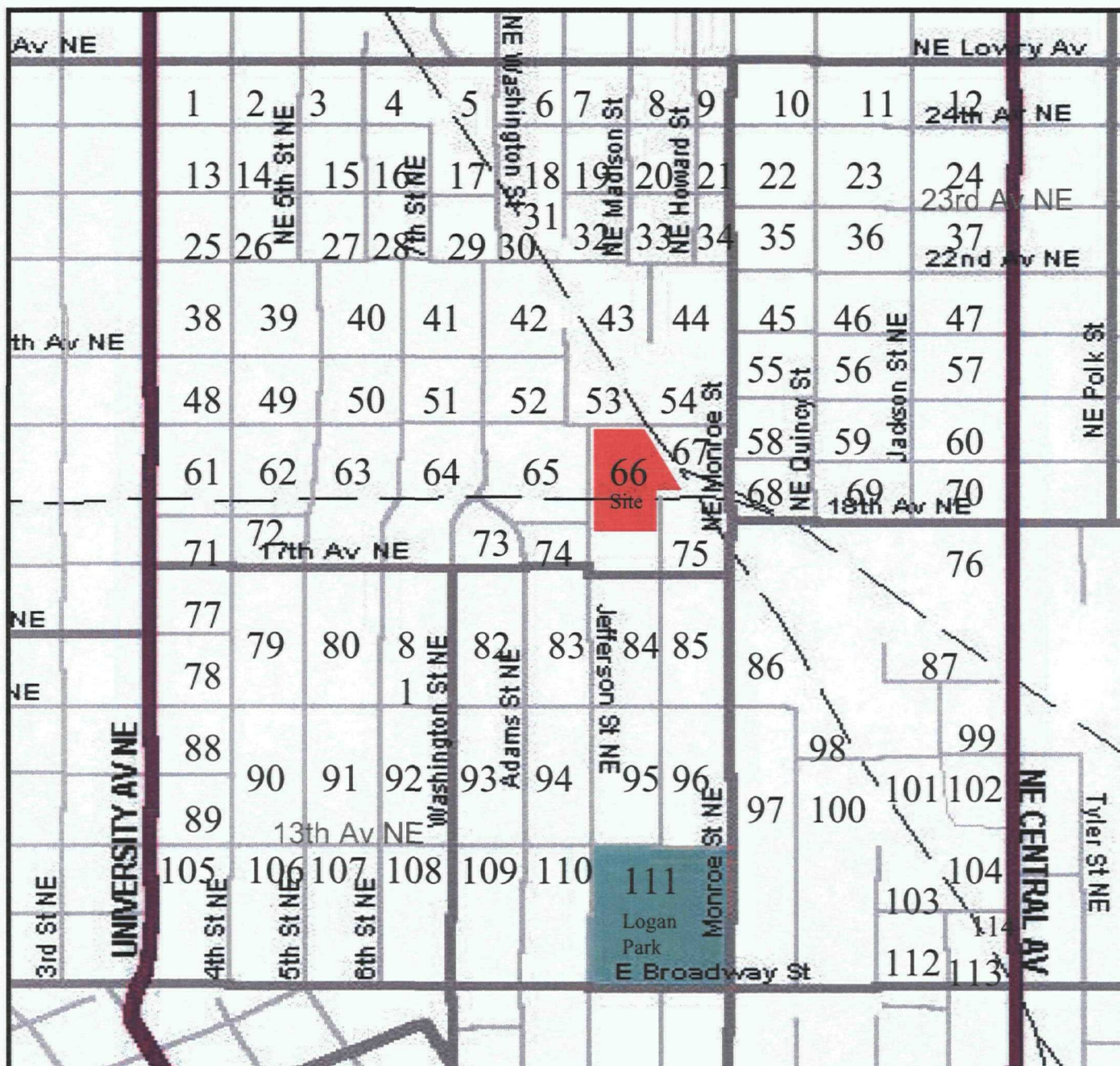
Site:
Western Mineral Products – Phase II

Scale:
Not to Scale

City:
Minneapolis

State:
Minnesota

Date:
01/15/03



Roy F. Weston, Inc.

Region 5 – Superfund Technical Assessment and Response Team
3 First National Plaza, Suite 1990, Chicago IL 60602

Title:
Block Identification Map

Figure:
3

Site:
Western Mineral Products – Phase II

Scale:
1" = 800'

City:
Minneapolis

State:
Minnesota

Date:
01/15/03

Attachment B

Work Plan

Residential Asbestos Remediation Work Plan

FOR

**Western Mineral Products Site
Minneapolis, Minnesota**

Environmental Remediation & Restoration at Residential Properties

Prepared by:

**Heather L. Schichtel, Roy F. Weston
START Site Lead**

Project Manager:

James Melledy, Roy F. Weston

On-Scene Coordinator:

Sonia R. Vega , U.S. EPA, OSC

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1.0 Purpose and Background

1.1 Purpose

This Work Plan has been developed to serve as a guidance document for asbestos remediation activities during the Western Mineral Products (WMP) Residential Removal Action. The cleanup is being performed as a Superfund time-critical removal action. The WMP Work Plan has been developed in response to asbestos contamination from a plant operated by Western Mineral Products (WMP) and W.R. Grace & Co. from the 1930s until it closed in 1989. The former plant (industrial site) is located at 1720 Madison Street NE in Minneapolis, Hennepin County, Minnesota. Vermiculite processing waste materials containing tremolite asbestos were placed outside the building for residents to take free of charge to use as fill. The waste materials were taken to residential alleys and yards in the neighborhood surrounding the site and some outlying areas.

The purpose of this Work Plan is to document the response actions to be implemented during the tremolite asbestos cleanup around the Western Mineral Products Residential Removal Site.

1.2 Background

The scope of work for this cleanup includes the removal of the asbestos contaminated soils and debris from the residences using two sets of work procedures, depending on the location of the asbestos contamination and the areas they are contained within:

- Visible Asbestos contamination located on alley surfaces and other paved surfaces: Asbestos will be removed manually when practical and vacuumed in areas where it is not feasible to remove manually.
- Contaminated Soils: Gravel driveways, garden areas, and exposed soil on lawn surfaces containing visible asbestos or where sampling shows asbestos contamination in residential properties will be excavated to a maximum depth of approximately eighteen (18) inches.

1.3 Scope of Work

Generally, the asbestos abatement work at the Western Mineral Products Residential Removal Site in Minneapolis, Minnesota encompasses outdoor removal of asbestos contamination at residential properties. The asbestos removal is being conducted under the direction of the United States Environmental Protection Agency (U.S. EPA) Region 5.

The work specified shall include the removal and disposal of contaminated soil & debris. The asbestos contamination is located throughout a number of residential properties, the exact number of which is expected to change based on outcomes of visual inspections.

All asbestos sampling, removal, staging work, preparatory, and restoration activities will be conducted during daylight hours, Monday through Saturday, unless otherwise directed by the U.S.EPA On-Scene Coordinator (OSC).

Work is performed by persons knowledgeable, qualified, and trained in sampling, analysis, removal, treatment, handling, and disposal of asbestos, and who comply with federal and state regulations which establish work practices and applicable regulatory requirements.

2.0 Residential Request for Inspection

The U.S. EPA, the Minnesota Department of Health (MDH), and the Minnesota Pollution Control Agency (MPCA) receive phone calls from concerned citizens regarding possible asbestos contamination of their properties or other properties. The U.S.EPA Hotline for the site is 612-706-8901. A questionnaire is then completed to obtain resident and owner name, address, and phone numbers, as well as historical information about whether waste "stoner rock" was ever placed on the property in question and the possible locations where it was deposited. This information is forwarded to the site database entry team, and the address is assigned a household identification (HHID) number. If information provided warrants, or if the concerned citizen requests that their property be inspected, the data entry team assigns a priority of "Needs inspection" to the address and trained inspection staff are dispatched to the address to perform a visual inspection.

3.0 Investigation of Residential Properties

When the U.S. EPA determines that a property should be inspected for possible asbestos contamination, trained inspectors (U.S. EPA employees or their representatives or designees) are sent to conduct a visual inspection of the property. Ideally, inspections should be conducted when the soil is dry, because the material is less obvious in wet conditions. If it is necessary to conduct inspections during wet weather, using a magnifying glass and contrasting paper can assist in visual confirmation of tremolite asbestos. The inspectors are given a list of all addresses, along with other relevant information, such as Household ID number, street address, and checkboxes for the priority assigned to the residence. The priorities are as follows:

“High” = Visible tremolite present on the property. Cleanup will take place at these properties.

“Further action necessary” = No visible tremolite asbestos, but based on historical information, there is an indication of subsurface contamination or some other potential problem. These properties will require an additional visit, which would include collecting samples for Polarized Light Microscopy (PLM) analysis to determine the soil concentrations of asbestos in the areas designated by the U.S. EPA. No present action will be taken if soil samples do not show asbestos contamination.

“No present action” = No visible contamination and no contamination suspected.

After completing inspections, the inspectors submit their completed forms to the data entry team, who then enter all information in a site database. Priority rankings are changed according to the inspector's recommendations reflected by the priority criteria.

For those properties assigned a **“High”** priority, a sample of the material thought to be tremolite is collected at the time of the inspection. This sample is then brought to the site command post where its identity as tremolite is verified by authorized personnel. A priority of **“High”** indicates that an asbestos cleanup at the property is necessary. A **“High”** priority is also assigned to properties when a surface sample collected from the property indicates asbestos content, even if there is no visible tremolite.

A priority assignment of **“Further action necessary”** indicates that an additional visit will need to be made, usually because historical information suggests that “stoner rock” was placed somewhere at the residence. It may be assigned to properties with potential subsurface tremolite contamination. Soil (exposed soil - no grass areas), driveway (or alley), and thatch samples will be collected at these locations and shipped to a laboratory for asbestos analysis using PLM to establish whether or not tremolite is present. If results indicate that asbestos is not present or is present at only trace levels, the address is reassigned a priority of **“No present action.”** If results indicate greater that asbestos is present at greater than trace amounts, the address is reassigned a priority of **“High.”**

A priority assignment of **“No present action”** indicates one of several situations: 1) The property was

inspected and there was no visible tremolite, and no reason to suspect that tremolite was placed at the property, 2) Soil samples were collected at a property with a "Further action necessary" priority and the analysis indicated that asbestos was not present or was present at only trace levels, or 3) The individual interviewed provided information, did not request an inspection, and the information does not suggest any need for inspection.

4.0 Referral for Cleanup

All properties assigned a "High" priority are placed on a list for cleanup by U.S. EPA . A "high" priority is assigned to an address when a visual inspection team identifies tremolite or a "Further action necessary" address was sampled and laboratory analysis indicated asbestos was present at a level above trace amounts. The cleanup process is outlined in the flowchart in Appendix A and is described in detail in the following sections.

5.0 Pre-Cleanup Documentation

The first step in the process of cleaning up a property is obtaining an access agreement. Prior to beginning cleanup operations, conditions at each target property is documented, through photographs, videotapes, and sketches, especially the future work areas. Photodocumentation allows restoration crews to accurately restore properties following excavation, and protects against false claims of damage and loss at excavated properties. Each target property will have a file which includes pre-cleanup documentation forms, videotapes, disposable cameras, access agreements, and closeout letters. A separate checklist is to be filled out during each documentation event at each property. Appendix B contains a blank checklist.

6.0 Cleanup of Contaminated Properties

6.1 Delineation of Visual Contamination

Prior to starting cleanup operations, authorized personnel uses orange marking paint to delineate areas visually contaminated with tremolite asbestos that need to be excavated or areas which prior sampling showed to contain asbestos at a concentration of greater than trace amounts. Where it is difficult to spray paint (e.g. loose dirt surfaces) survey flags could also be used.

After areas to be excavated are delineated, the extent of contamination (EOC) samples are collected. These samples are composite soil samples collected from areas adjacent to the areas marked for excavation. At the discretion of the sampler, these samples are collected approximately one foot out from an edge of each marked area, in a linear pattern parallel to the edge of the marked area. Typically, samples are collected one foot out from the excavation line and 2 to 3 feet out. Samples are to be sent to a certified commercial laboratory for asbestos analysis using PLM.

6.2 Utility Clearance

Utility clearance must be obtained prior to conducting excavation work at a property to avoid severing telephone, cable television, gas, water, and electrical lines. "Gopher 1 State Call" should be notified at least two days prior to planned excavation activities (phone: 651-454-0002). Information provided to this utility location service should include the county and nearest cross streets. Gopher 1 State Call provides an ID number for the location.

6.3 Vacuuming

Loose asbestos material and tremolite is to be vacuumed using a VecLoader HEPA VAC® 522 Automated Asbestos Removal System (VecLoader) or a smaller HEPA vacuum unit. The VecLoader is used on larger areas such as alleyways or large driveway or sidewalk surfaces. The VecLoader is operated by trained personnel according to manufacturer recommended operating procedures. The VecLoader has water injection nozzles inside a cyclone separator. The addition of water significantly reduces the probability of the release of airborne fibers into the ambient air, and also allows the waste materials to be vacuumed dry. The smaller HEPA vac unit is used on smaller surfaces and to remove loose material from short cracks and crevices.

Due to the nature of the vacuum operation and the use of HEPA filtration, dry vacuuming is most effective and should not pose a threat of airborne release of asbestos fibers if properly performed and monitored.

Prior to beginning vacuum operations, cleanup personnel secure the work zone using red barricade tape reading "Asbestos." This barricade tape crosses any access points to the work zone, including sidewalks,

driveways, backyards, and other areas. During work operations, all personnel entering this work zone don Level C personal protection equipment (PPE) as stated in the Site Safety Plan (SSP). A decontamination trailer is placed at the edge of the work zone and is equipped with an airlock system and a HEPA vacuum system for dry decon of personnel.

6.3.1 Air sampling/monitoring during vacuum operations. During vacuum operations, air monitoring takes place to comply with Occupational Safety and Health Administration (OSHA) regulations and to determine perimeter exposure levels during work operations. Air Monitoring consists of three components: 1) Personnel working in the exclusion (work) zone in Level C PPE are monitored for asbestos exposure using personal sample pumps as stated in the SSP, 2) Perimeter and area high volume air sampling are conducted near the vacuum work area and include upwind and downwind locations. High volume sampling procedures are detailed in Appendix C, and 3) Periodic air monitoring is also conducted using real-time aerosol monitor (RAM) instruments. As stated in the site safety plan, the respirable dust action level is 2.5 mg/m³, above which Level "C" PPE is required. During the Fall phase of the project, the Monitoring Instruments for the Environment, Inc. (MIE) Model RAM-1 Real-time Aerosol Monitor and the MIE Model DR-2000 DataRAM were used.

6.3.2 Waste packaging and disposal. All waste collected by the VecLoader and smaller HEPA vac unit is collected in 6-mil poly bags. Material is double-bagged and labeled according to the State of Minnesota regulations. These bags are staged in a 6-mil poly-lined rolloff box for disposal at a landfill permitted to accept asbestos in compliance with all applicable requirements.

6.3.3 Weather and other considerations. Vacuum operations were also hindered on rainy days or when pavement and surface soil of areas to be vacuumed were wet or damp. Therefore, vacuuming should only be considered on dry days when surface soil and pavement are dry. Additionally, since a water spray is used inside the VecLoader, vacuum operations using it can only be accomplished when ambient temperatures are above freezing (32°F/0°C). Fall operations using the VecLoader require hand raking of leaf litter and debris prior to vacuuming to prevent clogging of the hoses and filter.

6.4 Excavation

Prior to excavation, cleanup personnel secure the work zone using red barricade tape reading "Asbestos." This barricade tape crosses any access points to the work zone, including sidewalks, driveways, backyards, and other areas. During work operations, all personnel entering this work zone don Level C PPE. A decontamination trailer is placed at the edge of the work zone and is equipped with an airlock system and a HEPA vacuum system for dry decon of personnel.

All contaminated areas marked for removal are excavated using a mini excavator or are hand shoveled. Soil and contaminated gravel areas are excavated in 6-inch lifts. After each 6-inch lift is completed, the excavation is visually inspected by authorized personnel. If there is still visible tremolite, another 6-inch lift is excavated and the excavation is inspected again. The process may be repeated until a total of approximately 18 inches is excavated. No more than approximately 18 inches of contaminated material will be excavated from any location unless tremolite asbestos is still visible, in which case excavation will continue until all visible tremolite asbestos is removed. A water truck or portable water tank should

be available on site during all excavations, and the excavation area and stockpile kept wet at all times to prevent asbestos from becoming airborne.

6.4.1 Air sampling/monitoring during vacuum operations. During vacuum operations, air monitoring takes place to comply with OSHA regulations and to determine perimeter exposure levels during work operations. Air Monitoring consists of three components: 1) Personnel working in the exclusion (work) zone in Level C PPE are monitored for asbestos exposure using personal sample pumps as stated in the SSP, 2) Perimeter and area high volume air sampling are conducted near the vacuum work area and include upwind and downwind locations. High volume sampling procedures are detailed in Appendix C, and 3) Periodic air monitoring is also conducted using RAM instruments. As stated in the site safety plan, the respirable dust action level is 2.5 mg/m³, above which Level "C" PPE is required. During the Fall phase of the project, the Monitoring Instruments for the Environment, Inc. Model RAM-1 Real-time Aerosol Monitor and the MIE Model DR-2000 DataRAM were used.

6.3.2 Waste packaging and disposal. Stockpiled asbestos-contaminated soil and gravel are loaded into dump trucks that are double lined with 6-mil poly sheeting. When the trucks are loaded with approximately 12 cubic yards of soil, the double liners are folded over and sealed with spray adhesive. The liners are labeled in accordance with State of Minnesota regulations and the trucks then transport the material directly to an approved landfill for disposal. Material hand-excavated by cleanup crews is double bagged in 6-mil poly bags and labeled appropriately according to State of Minnesota regulations. Each bag will be filled to an appropriate amount to be picked up by personnel and staged for disposal. All bags are staged in a 20-cubic-yard rolloff box single-line with 6-mil poly sheeting.

Soil excavation is conducted using a mini excavator whenever possible. This allows access in backyards and alleys where space is limited. The excavator bucket is equipped with a flat blade to allow precision digging. The excavator bucket scrapes from the outer edges of the contaminated areas toward the middle to prevent contamination of clean areas. Each pass of the excavator overlaps the previous pass in order to prevent spreading contaminated spoils over "clean" areas. Shovels are used to hand-dig edges of the excavation site where the excavator may cause damage to existing structures and spoils from the excavator bucket once the scraping is completed. Hand shoveling is used to excavate soil in extremely small areas or areas that are inaccessible to the mini excavator.

Upon completion of excavation at a location, Post Excavation composite soil samples will be collected. The number of samples taken depends on the size of the excavated area. These samples are analyzed for asbestos by PLM, which counts possible asbestos structures based on criteria for asbestos, and one sample will also be analyzed with Transmission Electron Microscopy (TEM) for confirmation of the specific types of asbestos present in the samples.

7.0 Restoration

After excavation, properties are restored to as close to their pre-excavation condition as reasonably possible. Geothermal fabric is placed on the excavated area before the fill material is spread. This fabric serves as an indicator of where excavation stopped, but is not intended to be a permanent barrier. Restoration of a large percentage of the properties includes replacement of an excavated gravel driveway or parking area. Restoration on some properties also involve excavated garden areas and require the replacement of topsoil.

7.1 Driveways and Parking Areas

Driveway and parking areas that contained gravel are replaced with a grade of gravel that is determined by the conditions of the area to be backfilled. An area excavated to 6 inches or less is filled with three-quarter minus stone. An area excavated to greater than 6 inches is backfilled with #5 select road base. Sloped areas are backfilled with 1 ½ minus rock. Once the replacement material is spread on the excavated areas using rakes, shovels, and other hand tools, the rock will be compacted with a plate compactor. Dust monitoring and control mechanisms should be in place during restoration work.

7.2 Yard and Garden Areas

All areas where soil was excavated are backfilled with clean, analytically-tested topsoil or commercially-available bags of topsoil purchased at local retail stores. These areas are to be seeded with grass seed or sodded during the growing season. Garden areas are backfilled with topsoil to their original grade. If excavation involves removal of ornamental plants, trees, or grass these items are replaced or owners are compensated.

8.0 Post-Excavation Documentation

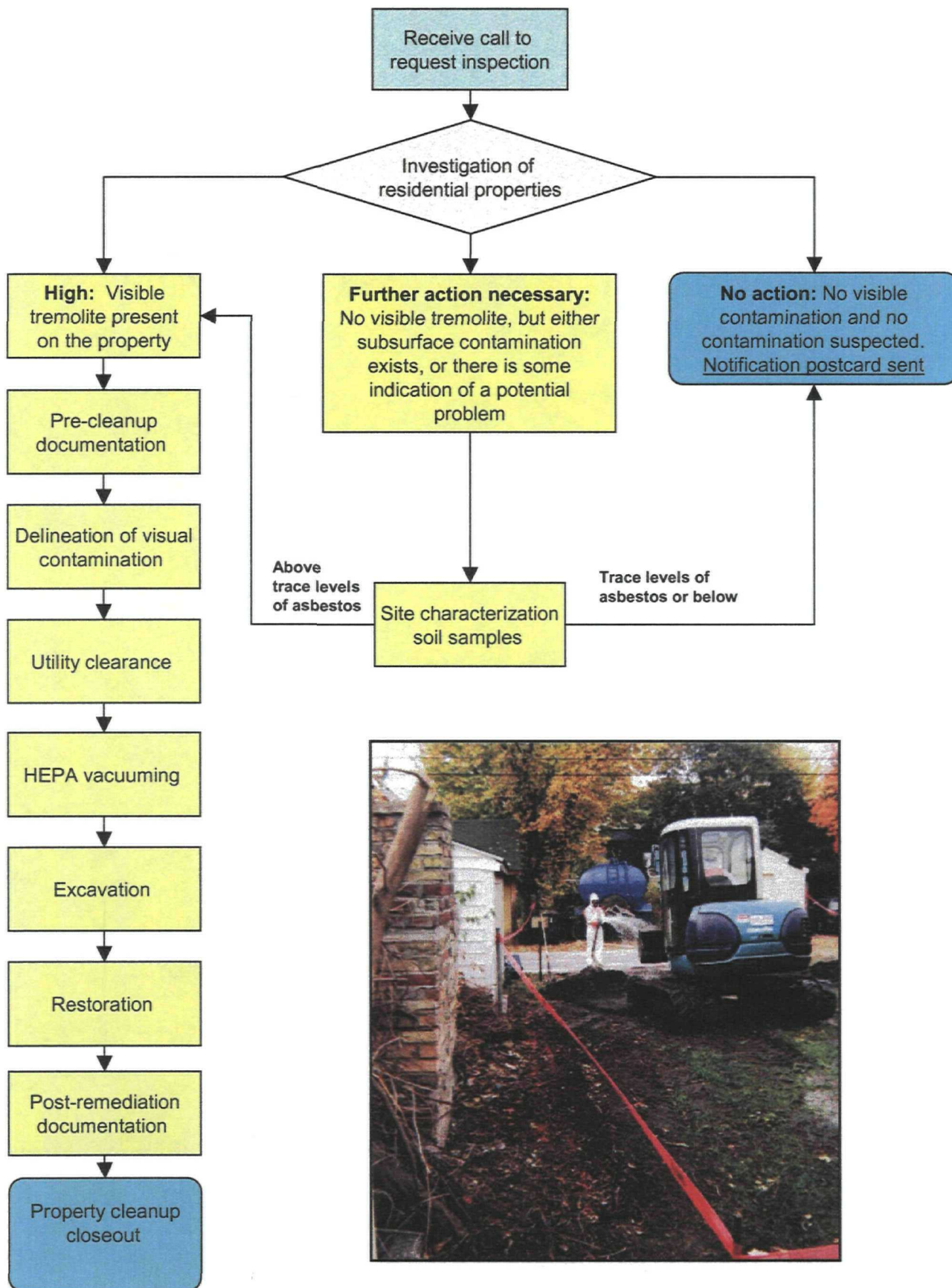
After the completion of restoration at a property, conditions at the property are documented with still photography and videotape, and the documentation checklist completed. Conditions are compared to pre-excavation documentation to make certain restoration has been completed properly.

9.0 Property Cleanup Closeout

Property cleanup closeout involves preparation of a closeout letter. The property cleanup is complete when the closeout letter is signed by the property owner. This letter states that the cleanup has been completed and that the owner understands this and is satisfied with the restoration effort. Based on observations at the property and/or comments by the property owner, U.S. EPA may require further work to complete the cleanup. Comments will be addressed until there is a final resolution.

Appendix A
Cleanup Process Flowchart

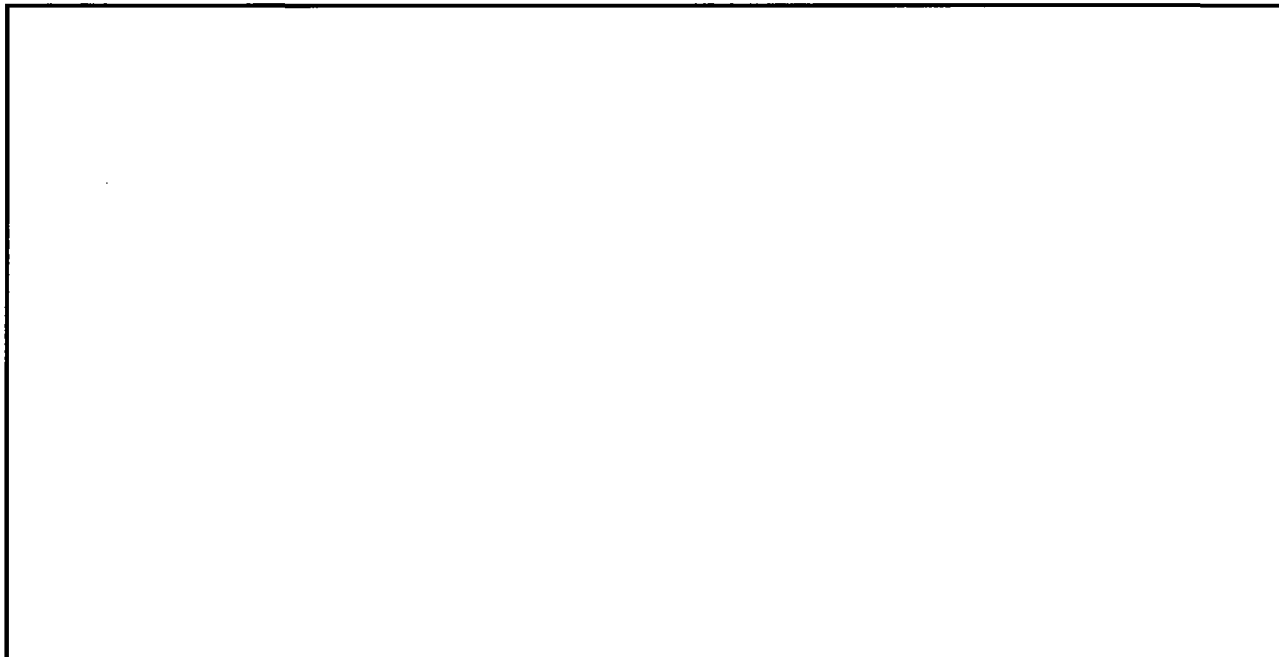
Appendix A. Western Mineral Products Residential Investigation and Cleanup Process



Appendix B
Example Documentation Checklist

Roll #	Photo #	Notes/Comments

Area Sketch:



Removal Operations Stage

Documentation Checklist:

- ☐ Photos (Date: _____ Time: _____) Number of Photos Taken: _____
☐ Video (Date: _____ Time: _____) Length of Video: _____
☐ Written – notes, sketches (Date: _____ Time: _____)
☐ Other: _____ (Date: _____ Time: _____)

Documentation Personnel: _____

Notes:

[illegible]

Documentation Checklist:

- Documentation Personnel: _____

[illegible][illegible]

Attachment C

Tables

**Table 1: SUMMARY OF STATUS AND PRIORITY CATEGORIES
WESTERN MINERAL PRODUCTS - PHASE II
MINNEAPOLIS, MINNESOTA**

Description	Total # of Residences
Households in database	1641
Inspected	1612
Need to be inspected	1
Wrong address or Historical information only	28
For households that have been inspected:	
High Priority Properties	260
Completed properties (excavation and complete restoration)	206
Not yet addressed	52
Access denied	2
Further action necessary	2
No action necessary at this time	1350

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
10	Total: 6			
	SP-062002-EOC10A	Initial Soil Samples	<1%	Tremolite
	SP-062002-EOC10B	Initial Soil Samples		Non-Detected
	SP-062002-EOC10C	Initial Soil Samples		Non-Detected
	SP-062002-EOC10D	Initial Soil Samples		Non-Detected
	SP-062902-PE10A	Final Soil Samples		Non-Detected
	ST-062902-PE10B	Final Soil Samples	<1%	Tremolite
26	Total: 4			
	SP-082802-EOC26A	Initial Soil Samples		Non-Detected
	SP-082802-EOC26B	Initial Soil Samples		Non-Detected
	SP-090702-PE26A	Final Soil Samples		Non-Detected
	ST-090702-PE26B	Final Soil Samples	<1%	Tremolite
30	Total: 9			
	SP-070902-EOC30A	Initial Soil Samples		Non-Detected
	SP-070902-EOC30B	Initial Soil Samples	<1%	Tremolite
	SP-070902-EOC30C	Initial Soil Samples		Non-Detected
	SP-070902-EOC30D	Initial Soil Samples		Non-Detected
	SP-070902-EOC30E	Initial Soil Samples		Non-Detected
	SP-070902-EOC30F	Initial Soil Samples		Non-Detected
	SP-070902-EOC30G	Initial Soil Samples		Non-Detected
	SP-080902-PE30B	Final Soil Samples		Non-Detected
	ST-080902-PE30A	Final Soil Samples	<1%	Tremolite, Chrysotile
32	Total: 4			
	SP-072602-SC32A	Initial Soil Samples		Non-Detected
	SP-072602-SC32B	Initial Soil Samples		Non-Detected
	SP-072602-SC32C	Initial Soil Samples		Non-Detected
	SP-072602-SC32D	Initial Soil Samples		Non-Detected
48	Total: 4			
	SP-061902-PE48/793A	Final Soil Samples		Non-Detected
	SP-062002-PE48B	Final Soil Samples		Non-Detected
	ST-061902-PE48/793B	Final Soil Samples	<1%	Tremolite
	ST-062002-PE48A	Final Soil Samples		Non-Detected
66	Total: 10			
	SP-091702-EOC66A	Initial Soil Samples		Non-Detected
	SP-091702-EOC66B	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC66C	Initial Soil Samples		Non-Detected
	SP-091702-EOC66D	Initial Soil Samples	<1%	Tremolite
	SP-092002-EOC66E	Initial Soil Samples		Non-Detected
	SP-092002-EOC66F (a Layer)	Initial Soil Samples	35%	Chrysotile
	SP-092002-EOC66F (Soil Layer)	Initial Soil Samples		Non-Detected
	SP-101202-PE22A	Final Soil Samples		Non-Detected
	SP-101202-PE22B	Final Soil Samples		Non-Detected
	ST-101202-PE66C	Final Soil Samples	<1%	Tremolite
72	Total: 1			
	ST-101202-PE72A	Final Soil Samples	<1%	Tremolite
73	Total: 4			
	SP-072602-SC73A	Initial Soil Samples	<1%	Tremolite

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
74	SP-072602-SC73B	Initial Soil Samples		Non-Detected
	SP-072602-SC73C	Initial Soil Samples		Non-Detected
	SP-072602-SC73D	Initial Soil Samples		Non-Detected
	Total: 2			
80	SP-072602-SC74A	Initial Soil Samples		Non-Detected
	SP-072602-SC74B	Initial Soil Samples		Non-Detected
	Total: 5			
87	SP-092002-SC80A	Initial Soil Samples		Non-Detected
	SP-092002-SC80B	Initial Soil Samples		Non-Detected
	SP-092002-SC80C	Initial Soil Samples		Non-Detected
	SP-092002-SC80D	Initial Soil Samples		Non-Detected
	SP-092002-SC80E	Initial Soil Samples		Non-Detected
	Total: 12			
	SP-091702-EOC87A	Initial Soil Samples		Non-Detected
	SP-091702-EOC87B	Initial Soil Samples		Non-Detected
	SP-091702-EOC87C	Initial Soil Samples		Non-Detected
	SP-091702-EOC87D	Initial Soil Samples		Non-Detected
	SP-091702-EOC87E	Initial Soil Samples		Non-Detected
	SP-091702-EOC87F	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC87G	Initial Soil Samples		Non-Detected
	SP-091702-EOC87H	Initial Soil Samples		Non-Detected
	SP-091702-EOC87I	Initial Soil Samples	<1%	Tremolite
	SP-110402-PE87A	Final Soil Samples		Non-Detected
	SP-110402-PE87B	Final Soil Samples		Non-Detected
	ST-110402-PE87C	Final Soil Samples	<1%	Tremolite
92	Total: 11			
	SP-091202-EOC92A	Initial Soil Samples		Non-Detected
	SP-091202-EOC92B	Initial Soil Samples		Non-Detected
	SP-091202-EOC92C	Initial Soil Samples		Non-Detected
	SP-091202-EOC92D	Initial Soil Samples		Non-Detected
	SP-091202-EOC92E	Initial Soil Samples		Non-Detected
	SP-091202-EOC92F	Initial Soil Samples		Non-Detected
	SP-091202-EOC92G	Initial Soil Samples		Non-Detected
	SP-091202-EOC92H	Initial Soil Samples		Non-Detected
	SP-091202-EOC92I	Initial Soil Samples		Non-Detected
	SP-101602-PE92A	Final Soil Samples	<1%	Tremolite
	ST-101602-PE92B	Final Soil Samples	<1%; <1%	Chrysotile, Tremolite
94	Total: 11			
	SP-080502-EOC94A	Initial Soil Samples		Non-Detected
	SP-080502-EOC94B	Initial Soil Samples		Non-Detected
	SP-080502-EOC94C	Initial Soil Samples		Non-Detected
	SP-080502-EOC94D	Initial Soil Samples	<1%	Tremolite
	SP-080502-EOC94E	Initial Soil Samples	<1%	Tremolite
	SP-080502-EOC94F	Initial Soil Samples		Non-Detected
	SP-080502-EOC94G	Initial Soil Samples		Non-Detected
	SP-080502-EOC94H	Initial Soil Samples	<1%	Tremolite
	SP-091602-PE94A	Final Soil Samples		Non-Detected
	SP-091602-PE94B	Final Soil Samples	<1%	Tremolite
	ST-091602-PE94C	Final Soil Samples	<1%	Chrysotile
133	Total: 5			

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
	SP-091302-EOC133A	Initial Soil Samples		Non-Detected
	SP-091302-EOC133B	Initial Soil Samples		Non-Detected
	SP-091302-EOC133C	Initial Soil Samples		Non-Detected
	SP-091302-EOC133D	Initial Soil Samples		Non-Detected
	SP-091302-EOC133E	Initial Soil Samples		Non-Detected
161	Total: 3			
	SP-073002-SC161A	Initial Soil Samples		Non-Detected
	SP-073002-SC161B	Initial Soil Samples		Non-Detected
	SP-073002-SC161C	Initial Soil Samples		Non-Detected
176	Total: 12			
	SP-080702-EOC176A	Initial Soil Samples	<1%	Tremolite
	SP-080702-EOC176B	Initial Soil Samples	<1%	Tremolite
	SP-080702-EOC176C	Initial Soil Samples		Non-Detected
	SP-080702-EOC176D	Initial Soil Samples		Non-Detected
	SP-080702-EOC176E	Initial Soil Samples		Non-Detected
	SP-080702-EOC176F	Initial Soil Samples	<1%	Tremolite
	SP-080702-EOC176G	Initial Soil Samples		Non-Detected
	SP-091202-PE176A	Final Soil Samples	<1%	Tremolite
	SP-091202-PE176B	Final Soil Samples	<1%	Tremolite
	SP-091202-PE176C	Final Soil Samples		Non-Detected
	SP-091602-PE176E	Final Soil Samples		Non-Detected
	ST-091302-PE176D	Final Soil Samples	<1%	Chrysotile
255	Total: 10			
	SP-090702-EOC255A	Initial Soil Samples		Non-Detected
	SP-090702-EOC255B	Initial Soil Samples		Non-Detected
	SP-090702-EOC255C	Initial Soil Samples	<1%	Tremolite
	SP-090702-EOC255D	Initial Soil Samples		Non-Detected
	SP-090702-EOC255E	Initial Soil Samples		Non-Detected
	SP-090702-EOC255F	Initial Soil Samples		Non-Detected
	SP-090702-EOC255G	Initial Soil Samples		Non-Detected
	SP-091302-PE255A	Final Soil Samples		Non-Detected
	SP-091302-PE255B	Final Soil Samples	<1%	Tremolite
	ST-091302-PE255C	Final Soil Samples	<1%	Tremolite
263	Total: 7			
	SP-081902-EOC263A	Initial Soil Samples		Non-Detected
	SP-081902-EOC263B	Initial Soil Samples		Non-Detected
	SP-081902-EOC263C	Initial Soil Samples		Non-Detected
	SP-081902-EOC263D	Initial Soil Samples		Non-Detected
	SP-081902-EOC263E	Initial Soil Samples		Non-Detected
	SP-090602-PE263B	Final Soil Samples		Non-Detected
	ST-090602-PE263A	Final Soil Samples	1%	Tremolite
282	Total: 8			
	SP-062702-EOC282A	Initial Soil Samples	<1%	Tremolite
	SP-062702-EOC282B	Initial Soil Samples	<1%	Tremolite
	SP-062702-EOC282C	Initial Soil Samples		Non-Detected
	SP-062702-EOC282D	Initial Soil Samples		Non-Detected
	SP-070902-PE282A	Final Soil Samples	<1%	Tremolite
	SP-070902-PE282B	Final Soil Samples	<1%	Tremolite
	SP-070902-PE282C	Final Soil Samples	<1%	Tremolite
	ST-070902-PE282D	Final Soil Samples	<1%	Tremolite

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
288	Total: 17			
	SP-091302-EOC288A	Initial Soil Samples		Non-Detected
	SP-091302-EOC288B	Initial Soil Samples		Non-Detected
	SP-091302-EOC288C	Initial Soil Samples		Non-Detected
	SP-091302-EOC288D	Initial Soil Samples		Non-Detected
	SP-091302-EOC288E	Initial Soil Samples		Non-Detected
	SP-091302-EOC288F	Initial Soil Samples		Non-Detected
	SP-091302-EOC288G	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC288H	Initial Soil Samples	<1%	Tremolite
	SP-111202-PE288A	Final Soil Samples	<1%	Tremolite
	SP-111202-PE288B	Final Soil Samples	<1%	Tremolite
	SP-111202-PE288D	Final Soil Samples	<1%	Tremolite
	SP-111202-PE288E	Final Soil Samples	<1%	Tremolite
	SP-111202-PE288F	Final Soil Samples	<1%	Tremolite
	SP-111302-PE288G	Final Soil Samples	<1%	Tremolite
	SP-111302-PE288H	Final Soil Samples		Non-Detected
	SP-111302-PE288I	Final Soil Samples		Non-Detected
	ST-111202-PE288C	Final Soil Samples	1.1%	Tremolite
294	Total: 7			
	SP-100102-EOC294A	Initial Soil Samples	<1%	Tremolite
	SP-100102-EOC294B	Initial Soil Samples		Non-Detected
	SP-100102-EOC294C	Initial Soil Samples		Non-Detected
	SP-100102-EOC294D	Initial Soil Samples	<1%	Tremolite
	SP-102202-EOC294E	Initial Soil Samples		Non-Detected
	SP-102202-EOC294F	Initial Soil Samples		Non-Detected
	ST-102402-PE294A	Final Soil Samples	<1%	Tremolite, Chrysotile
316	Total: 10			
	SP-091702-EOC316A	Initial Soil Samples		Non-Detected
	SP-091702-EOC316B	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC316C	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC316D	Initial Soil Samples		Non-Detected
	SP-091702-EOC316E	Initial Soil Samples		Non-Detected
	SP-101402-PE316A	Final Soil Samples	<1%	Tremolite
	SP-101402-PE316B	Final Soil Samples	<1%	Tremolite
	SP-101502-PE316C	Final Soil Samples	<1%	Tremolite
	SP-101502-PE316D	Final Soil Samples	<1%	Tremolite
	ST-101502-PE316E	Final Soil Samples	<1%; <1%	Chrysotile, Tremolite
344	Total: 3			
	SP-073002-SC344A	Initial Soil Samples	<1%	Tremolite
	SP-073002-SC344B	Initial Soil Samples		Non-Detected
	SP-073002-SC344C	Initial Soil Samples		Non-Detected
376	Total: 6			
	SP-081402-EOC376A	Initial Soil Samples	<1%	Tremolite
	SP-081402-EOC376B	Initial Soil Samples		Non-Detected
	SP-081402-EOC376C	Initial Soil Samples		Non-Detected
	SP-081402-EOC376D	Initial Soil Samples		Non-Detected
	SP-081402-EOC376E	Initial Soil Samples		Non-Detected
	ST-082302-PE376A	Final Soil Samples	<1%	Tremolite
378	Total: 2			
	SP-073002-SC378A	Initial Soil Samples	<1%	Tremolite

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
395	SP-073002-SC378B	Initial Soil Samples	<1%	Tremolite
	Total: 5			
	SP-091102-EOC395A	Initial Soil Samples		Non-Detected
	SP-091102-EOC395B	Initial Soil Samples		Non-Detected
	SP-091102-EOC395C	Initial Soil Samples		Non-Detected
	SP-091102-EOC395D	Initial Soil Samples		Non-Detected
400	SP-091102-EOC395E	Initial Soil Samples		Non-Detected
	Total: 5			
	SP-061802-PE400A	Final Soil Samples	<1%	Actinolite
	SP-061802-PE400B	Final Soil Samples		Non-Detected
	SP-061802-PE400C	Final Soil Samples	<1%	Actinolite
	SP-061802-PE400D	Final Soil Samples		Non-Detected
404	ST-061802-PE400E	Final Soil Samples	<1%	Tremolite
	Total: 9			
	SP-091002-EOC404A	Initial Soil Samples		Non-Detected
	SP-091002-EOC404B	Initial Soil Samples		Non-Detected
	SP-091002-EOC404C	Initial Soil Samples		Non-Detected
	SP-091002-EOC404D	Initial Soil Samples		Non-Detected
441	SP-091002-EOC404E	Initial Soil Samples		Non-Detected
	SP-091002-EOC404F	Initial Soil Samples		Non-Detected
	SP-091602-PE404/1634A	Final Soil Samples		Non-Detected
	SP-091602-PE404/1634B	Final Soil Samples		Non-Detected
	ST-091602-PE404/1634C	Final Soil Samples	<1%	Tremolite
	Total: 3			
464	SP-090902-EOC441A	Initial Soil Samples		Non-Detected
	SP-090902-EOC441B	Initial Soil Samples		Non-Detected
	SP-090902-EOC441C	Initial Soil Samples		Non-Detected
472	Total: 3			
	SP-061402-EOC464A	Initial Soil Samples		Non-Detected
	SP-061402-EOC464B	Initial Soil Samples		Non-Detected
476	SP-061402-EOC464C	Initial Soil Samples		Non-Detected
	Total: 1			
481	SP-062202-SC472A	Initial Soil Samples		Non-Detected
	Total: 7			
485	SP-062202-EOC476A	Initial Soil Samples		Non-Detected
	SP-062202-EOC476B	Initial Soil Samples	<1%	Tremolite
	SP-062202-EOC476C	Initial Soil Samples		Non-Detected
	SP-071202-PE476A	Final Soil Samples	<1%	Tremolite
	SP-071202-PE476B	Final Soil Samples	<1%	Tremolite
	SP-071202-PE476C	Final Soil Samples		Non-Detected
	ST-071202-PE476C	Final Soil Samples	<1%	Tremolite
	Total: 6			
485	SP-092102-PE481A	Final Soil Samples	<1%	Tremolite
	SP-092102-PE481B	Final Soil Samples	<1%	Tremolite
	SP-092102-PE481C	Final Soil Samples	<1%	Tremolite
	SP-092102-PE481D	Final Soil Samples	<1%	Tremolite
	SP-092102-PE481E	Final Soil Samples	<1%	Tremolite
	ST-092502-PE481F	Final Soil Samples	<1%	Tremolite
485	Total: 1			

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
520	SP-062202-SC485A	Initial Soil Samples		Non-Detected
	Total: 4			
	SP-062502-EOC520A	Initial Soil Samples		Non-Detected
	SP-062502-EOC520B	Initial Soil Samples		Non-Detected
	SP-070102-PE520B	Final Soil Samples		Non-Detected
523	ST-070102-PE520A	Final Soil Samples	<1%	Tremolite
	Total: 9			
	SP-091202-EOC523A	Initial Soil Samples	<1%	Tremolite
	SP-091202-EOC523B	Initial Soil Samples	<1%	Tremolite
	SP-091202-EOC523C	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC523D	Initial Soil Samples		Non-Detected
	SP-091702-EOC523E	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC523F	Initial Soil Samples		Non-Detected
	SP-110502-PE523A	Final Soil Samples		Non-Detected
	SP-110502-PE523B	Final Soil Samples		Non-Detected
	ST-110502-PE523C	Final Soil Samples	<1%	Tremolite
526	Total: 17			
	SP-091302-EOC526A	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC526B	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC526C	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC526D	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC526E	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC526F	Initial Soil Samples		Non-Detected
	SP-091702-EOC526G	Initial Soil Samples		Non-Detected
	SP-091702-EOC526H	Initial Soil Samples		Non-Detected
	SP-091702-EOC526I	Initial Soil Samples		Non-Detected
	SP-091702-EOC526J	Initial Soil Samples		Non-Detected
	SP-091702-EOC526K	Initial Soil Samples		Non-Detected
	SP-101702-PE526A	Final Soil Samples		Non-Detected
	SP-101702-PE526B	Final Soil Samples	<1%	Tremolite
	SP-101702-PE526C	Final Soil Samples	<1%	Tremolite
	SP-101802-PE526D	Final Soil Samples	<1%	Tremolite
	SP-101802-PE526E	Final Soil Samples	<1%	Tremolite
	ST-101802-PE526F	Final Soil Samples	<1%; 2%	Tremolite; Chrysotile
534	Total: 14			
	SP-062502-EOC534A	Initial Soil Samples		Non-Detected
	SP-062502-EOC534B	Initial Soil Samples		Non-Detected
	SP-062502-EOC534C	Initial Soil Samples	<1%	Tremolite
	SP-062502-EOC534D	Initial Soil Samples	<1%	Tremolite
	SP-062502-EOC534E	Initial Soil Samples		Non-Detected
	SP-062502-EOC534F	Initial Soil Samples	<1%	Tremolite
	SP-062502-EOC534G	Initial Soil Samples	<1%	Tremolite
	SP-071202-EOC534H	Initial Soil Samples		Non-Detected
	SP-071202-EOC534I	Initial Soil Samples		Non-Detected
	SP-071202-EOC534J	Initial Soil Samples		Non-Detected
	SP-071202-EOC534K	Initial Soil Samples		Non-Detected
	SP-072302-PE534A	Final Soil Samples		Non-Detected
	SP-072402-PE534C	Final Soil Samples		Non-Detected
	ST-072402-PE534B	Final Soil Samples	1.5%	Tremolite
540	Total: 26			

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
	SP-101102-EOC540NN	Initial Soil Samples		Non-Detected
	SP-101102-EOC540OO	Initial Soil Samples		Non-Detected
	SP-101102-EOC540PP	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540QQ	Initial Soil Samples		Non-Detected
	SP-101102-EOC540RR	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540SS	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540TT	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540UU	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540VV	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540WW	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540XX	Initial Soil Samples	<1%	Tremolite
	SP-101102-EOC540YY	Initial Soil Samples	<1%	Tremolite
	SP-101602-EOC540AAA	Initial Soil Samples		Non-Detected
	SP-101602-EOC540BBB	Initial Soil Samples		Non-Detected
	SP-101602-EOC540ZZ	Initial Soil Samples		Non-Detected
	SP-102902-PE540A	Final Soil Samples	<1%	Tremolite
	SP-102902-PE540C	Final Soil Samples	<1%	Tremolite
	SP-102902-PE540D	Final Soil Samples	<1%	Tremolite
	SP-102902-PE540E	Final Soil Samples	<1%	Tremolite
	SP-102902-PE540F	Final Soil Samples	<1%	Tremolite
	SP-102902-PE540G	Final Soil Samples	<1%	Tremolite
	SP-102902-PE540H	Final Soil Samples	<1%	Tremolite
	SP-103002-PE540I	Final Soil Samples	<1%	Tremolite
	SP-103002-PE540J	Final Soil Samples	<1%	Tremolite
	SP-103002-PE540K	Final Soil Samples	5%	Tremolite
	ST-102902-PE540B	Final Soil Samples	31.9%	Tremolite
558	Total: 6			
	SP-062202-SC558A	Initial Soil Samples		Non-Detected
	SP-062202-SC558B	Initial Soil Samples		Non-Detected
	SP-062202-SC558C	Initial Soil Samples		Non-Detected
	SP-070802-PE558A	Final Soil Samples		Non-Detected
	SP-070802-PE558B	Final Soil Samples		Non-Detected
	ST-070802-PE558C	Final Soil Samples	1.8%	Tremolite
566	Total: 3			
	SP-091802-EOC566A	Initial Soil Samples		Non-Detected
	SP-091802-EOC566B	Initial Soil Samples		Non-Detected
	ST-102602-PE566A	Final Soil Samples	<1%	Tremolite, Chrysotile
572	Total: 10			
	SP-070102-EOC572A	Initial Soil Samples		Non-Detected
	SP-070102-EOC572B	Initial Soil Samples	<1%	Tremolite
	SP-070102-EOC572C	Initial Soil Samples		Non-Detected
	SP-070102-EOC572D	Initial Soil Samples	<1%	Tremolite
	SP-070102-EOC572E	Initial Soil Samples		Non-Detected
	SP-092502-PE572B	Final Soil Samples	<1%	Tremolite
	SP-092602-PE572D	Final Soil Samples	<1%	Tremolite
	SP-092602-PE572E	Final Soil Samples		Non-Detected
	ST-092502-PE572A	Final Soil Samples	2.2%	Tremolite
	ST-092602-PE572F	Final Soil Samples	<1%	Tremolite
581	Total: 3			
	SP-072202-SC581A	Initial Soil Samples	<1%	Tremolite

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
598	SP-072202-SC581B	Initial Soil Samples		Non-Detected
	SP-072202-SC581C	Initial Soil Samples		Non-Detected
	Total: 22			
	SP-080202-EOC598A	Initial Soil Samples	<1%	Tremolite
	SP-080202-EOC598B	Initial Soil Samples		Non-Detected
	SP-080202-EOC598C	Initial Soil Samples	<1%	Tremolite
	SP-080202-EOC598D	Initial Soil Samples	<1%	Tremolite
	SP-080202-EOC598E	Initial Soil Samples	<1%	Tremolite
	SP-080202-EOC598F	Initial Soil Samples	<1%	Tremolite
	SP-080202-EOC598G	Initial Soil Samples	<1%	Tremolite
	SP-080202-EOC598H	Initial Soil Samples	<1%	Tremolite
	SP-100102-EOC598I	Initial Soil Samples		Non-Detected
	SP-100102-EOC598J	Initial Soil Samples		Non-Detected
	SP-100102-EOC598K	Initial Soil Samples		Non-Detected
	SP-100102-EOC598L	Initial Soil Samples		Non-Detected
	SP-100102-EOC598M	Initial Soil Samples		Non-Detected
	SP-103102-PE598A	Final Soil Samples	<1%	Tremolite
	SP-103102-PE598B	Final Soil Samples		Non-Detected
	SP-103102-PE598C	Final Soil Samples		Non-Detected
	SP-110102-PE598D	Final Soil Samples		Non-Detected
	SP-110102-PE598F	Final Soil Samples	<1%	Tremolite
	SP-110102-PE598G	Final Soil Samples		Non-Detected
600	SP-110102-PE598H	Final Soil Samples	<1%	Tremolite
	SP-110102-PE598I	Final Soil Samples	<1%	Tremolite
	ST-110102-PE598E	Final Soil Samples	<1%	Tremolite
	Total: 27			
	SP-062002-EOC600A	Initial Soil Samples		Non-Detected
	SP-062002-EOC600B	Initial Soil Samples		Non-Detected
	SP-062002-EOC600C	Initial Soil Samples	<1%	Tremolite
	SP-062002-EOC600D	Initial Soil Samples		Non-Detected
	SP-062002-EOC600E	Initial Soil Samples		Non-Detected
	SP-062002-EOC600F	Initial Soil Samples	<1%	Tremolite
	SP-062002-EOC600G	Initial Soil Samples	<1%	Tremolite
	SP-062002-EOC600H	Initial Soil Samples	<1%	Tremolite
	SP-062002-EOC600I	Initial Soil Samples		Non-Detected
	SP-062002-EOC600J	Initial Soil Samples	<1%	Tremolite
	SP-080502-PE600A	Final Soil Samples	<1%	Tremolite
	SP-080502-PE600B	Final Soil Samples	<1%	Tremolite
	SP-080502-PE600C	Final Soil Samples	<1%	Tremolite
	SP-080502-PE600D	Final Soil Samples	<1%	Tremolite
	SP-080502-PE600E	Final Soil Samples	<1%	Tremolite
	SP-080702-PE600G	Final Soil Samples	<1%	Tremolite
	SP-080702-PE600H	Final Soil Samples	<1%	Tremolite
	SP-080702-PE600I	Final Soil Samples	<1%	Tremolite
	SP-080702-PE600J	Final Soil Samples	<1%	Tremolite
	SP-080902-PE600K	Final Soil Samples	<1%	Tremolite
	SP-080902-PE600L	Final Soil Samples	<1%	Tremolite
	SP-080902-PE600M	Final Soil Samples	<1%	Tremolite
	SP-080902-PE600N	Final Soil Samples	<1%	Tremolite
	SP-080902-PE600O	Final Soil Samples	<1%	Tremolite
	SP-080902-PE600P	Final Soil Samples	<1%	Tremolite

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
652	SP-081002-PE600Q	Final Soil Samples	3%	Tremolite
	ST-080602-PE600F	Final Soil Samples	<1%; <1%	Tremolite, Chrysotile
	Total: 6			
	SP-091202-PE652A	Final Soil Samples	<1%	Tremolite
	SP-091202-PE652B	Final Soil Samples		Non-Detected
	SP-091202-PE652D	Final Soil Samples	<1%	Tremolite
	SP-091202-PE652E	Final Soil Samples	<1%	Tremolite
	SP-091202-PE652F	Final Soil Samples		Non-Detected
	ST-091202-PE652C	Final Soil Samples	<1%	Tremolite
	Total: 8			
657	SP-091302-EOC657A	Initial Soil Samples		Non-Detected
	SP-091302-EOC657B	Initial Soil Samples		Non-Detected
	SP-091302-EOC657C	Initial Soil Samples		Non-Detected
	SP-091302-EOC657D	Initial Soil Samples		Non-Detected
	SP-102202-EOC657E	Initial Soil Samples		Non-Detected
	SP-102202-EOC657F	Initial Soil Samples		Non-Detected
	SP-102302-PE657A	Final Soil Samples		Non-Detected
	ST-102302-PE657B	Final Soil Samples	<1%	Tremolite, Chrysotile
	Total: 7			
	SP-062202-EOC664A	Initial Soil Samples		Non-Detected
664	SP-062202-EOC664B	Initial Soil Samples		Non-Detected
	SP-062202-EOC664C	Initial Soil Samples		Non-Detected
	SP-062202-EOC664D	Initial Soil Samples		Non-Detected
	SP-062202-EOC664E	Initial Soil Samples		Non-Detected
	SP-072402-PE664A	Final Soil Samples	<1%	Tremolite
	ST-072402-PE664B	Final Soil Samples	<1%	Tremolite
	Total: 12			
	SP-091302-EOC686A	Initial Soil Samples		Non-Detected
	SP-091302-EOC686B	Initial Soil Samples		Non-Detected
	SP-091302-EOC686C	Initial Soil Samples	<1%	Tremolite
686	SP-091302-EOC686D	Initial Soil Samples	<1%	Tremolite
	SP-091302-EOC686E	Initial Soil Samples		Non-Detected
	SP-091302-EOC686F	Initial Soil Samples		Non-Detected
	SP-091302-EOC686G	Initial Soil Samples		Non-Detected
	SP-091302-EOC686H	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC686I	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC686J	Initial Soil Samples		Non-Detected
	SP-091702-EOC686K	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC686L	Initial Soil Samples		Non-Detected
	Total: 2			
687	SP-080502-EOC687A	Initial Soil Samples	<1%	Tremolite
	SP-080502-EOC687B	Initial Soil Samples		Non-Detected
690	Total: 10			
	SP-091802-EOC690A	Initial Soil Samples		Non-Detected
	SP-091802-EOC690B	Initial Soil Samples		Non-Detected
	SP-091802-EOC690C	Initial Soil Samples		Non-Detected
	SP-091802-EOC690D	Initial Soil Samples		Non-Detected
	SP-091802-EOC690E	Initial Soil Samples	<1%	Tremolite
	SP-091802-EOC690F	Initial Soil Samples		Non-Detected
	SP-092602-EOC690G	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
698	SP-092602-EOC690H	Initial Soil Samples		Non-Detected
	SP-103102-PE690B	Final Soil Samples		Non-Detected
	ST-103102-PE690A	Final Soil Samples	<1%	Tremolite
	Total: 1			
700	SP-062202-SC698A	Initial Soil Samples		Non-Detected
	Total: 12			
	SP-062202-SC700A	Initial Soil Samples		Non-Detected
	SP-062202-SC700B	Initial Soil Samples	2%	Tremolite
	SP-072502-EOC700A	Initial Soil Samples	<1%	Tremolite
	SP-072502-EOC700B	Initial Soil Samples		Non-Detected
	SP-072502-EOC700C	Initial Soil Samples		Non-Detected
	SP-072502-EOC700D	Initial Soil Samples	<1%	Tremolite
	SP-073102-EOC700E	Initial Soil Samples		Non-Detected
	SP-073102-EOC700F	Initial Soil Samples		Non-Detected
	SP-073102-EOC700G	Initial Soil Samples	<1%	Tremolite
	SP-073102-EOC700H	Initial Soil Samples		Non-Detected
	SP-080202-PE700A	Final Soil Samples	<1%	Tremolite
	ST-080202-PE700B	Final Soil Samples	<1%	Tremolite
	Total: 21			
701	SP-070202-EOC701A	Initial Soil Samples	2%	Tremolite
	SP-070202-EOC701B	Initial Soil Samples	<1%	Tremolite
	SP-070202-EOC701C	Initial Soil Samples	<1%	Tremolite
	SP-070202-EOC701D	Initial Soil Samples	<1%	Tremolite
	SP-070202-EOC701E	Initial Soil Samples		Non-Detected
	SP-070202-EOC701F	Initial Soil Samples	<1%	Tremolite
	SP-070202-EOC701G	Initial Soil Samples	<1%	Tremolite
	SP-070202-EOC701H	Initial Soil Samples	<1%	Tremolite
	SP-070202-EOC701I	Initial Soil Samples		Non-Detected
	SP-070202-EOC701J	Initial Soil Samples		Non-Detected
	SP-070202-EOC701K	Initial Soil Samples		Non-Detected
	SP-070202-EOC701L	Initial Soil Samples		Non-Detected
	SP-070202-EOC701M	Initial Soil Samples		Non-Detected
	SP-072502-PE701A	Final Soil Samples		Non-Detected
	SP-072502-PE701B	Final Soil Samples		Non-Detected
	SP-072602-PE701C	Final Soil Samples		Non-Detected
	SP-072602-PE701D	Final Soil Samples	<1%	Tremolite
	SP-072602-PE701F	Final Soil Samples		Non-Detected
	SP-072602-PE701G	Final Soil Samples		Non-Detected
	ST-072602-PE701E	Final Soil Samples	<1%	Tremolite
	ST-072702-PE701/801E	Final Soil Samples	< 1%	Tremolite
	Total: 8			
705	SP-062702-EOC705A	Initial Soil Samples		Non-Detected
	SP-062702-EOC705B	Initial Soil Samples	<1%	Tremolite
	SP-062702-EOC705C	Initial Soil Samples	<1%	Tremolite
	SP-071202-EOC705D	Initial Soil Samples		Non-Detected
	SP-071202-EOC705E	Initial Soil Samples		Non-Detected
	SP-071202-EOC705F	Initial Soil Samples		Non-Detected
	SP-091702-PE705A	Final Soil Samples	<1%	Tremolite
	ST-091702-PE705B	Final Soil Samples	<1%	Tremolite
	Total: 3			
714				

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
716	SP-071602-EOC714A	Initial Soil Samples	<1%	Tremolite
	SP-071602-EOC714B	Initial Soil Samples		Non-Detected
	ST-082802-PE714A	Final Soil Samples	<1%	Tremolite
	Total: 1			
717	ST-082802-PE716A	Final Soil Samples	<1%	Tremolite
	Total: 8			
	SP-091702-EOC717A	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC717B	Initial Soil Samples		Non-Detected
	SP-091702-EOC717C	Initial Soil Samples		Non-Detected
	SP-091702-EOC717D	Initial Soil Samples		Non-Detected
	SP-091702-EOC717E	Initial Soil Samples	<1%	Tremolite
	SP-091702-EOC717F	Initial Soil Samples		Non-Detected
	SP-091702-EOC717G	Initial Soil Samples		Non-Detected
	SP-09202-EOC717H	Initial Soil Samples		Non-Detected
722	Total: 4			
	SP-070102-PE722A	Final Soil Samples	<1%	Tremolite
	SP-070202-PE722C	Final Soil Samples	<1%	Tremolite
	SP-070202-PE722D	Final Soil Samples	<1%	Tremolite
	ST-070102-PE722B	Final Soil Samples	<1%	Tremolite
726	Total: 4			
	SP-062002-EOC726A	Initial Soil Samples		Non-Detected
	SP-062002-EOC726B	Initial Soil Samples		Non-Detected
	SP-071702-PE726A	Final Soil Samples		Non-Detected
	ST-071702-PE726B	Final Soil Samples	<1%	Tremolite
729	Total: 2			
	SP-102402-SC729A	Initial Soil Samples		Non-Detected
	SP-102402-SC729B	Initial Soil Samples		Non-Detected
735	Total: 6			
	SP-062202-EOC735A	Initial Soil Samples		Non-Detected
	SP-062202-EOC735B	Initial Soil Samples		Non-Detected
	SP-062702-PE735/756A	Final Soil Samples		Non-Detected
	SP-062702-PE735/756B	Final Soil Samples		Non-Detected
	SP-062702-PE735/756C	Final Soil Samples		Non-Detected
	ST-062702-PE735/756	Final Soil Samples	<1%	Tremolite
736	Total: 17			
	SP-062202-EOC736A	Initial Soil Samples		Non-Detected
	SP-062202-EOC736B	Initial Soil Samples	<1%	Tremolite
	SP-062202-EOC736C	Initial Soil Samples	<1%	Tremolite
	SP-062202-EOC736D	Initial Soil Samples	<1%	Tremolite
	SP-062202-EOC736E	Initial Soil Samples		Non-Detected
	SP-062202-EOC736F	Initial Soil Samples	<1%	Tremolite
	SP-062202-EOC736G	Initial Soil Samples	<1%	Tremolite
	SP-062202-EOC736H	Initial Soil Samples		Non-Detected
	SP-062202-EOC736I	Initial Soil Samples		Non-Detected
	SP-062202-EOC736J	Initial Soil Samples	<1%	Tremolite
	SP-071102-PE736B	Final Soil Samples	<1%	Tremolite
	SP-071102-PE736C	Final Soil Samples		Non-Detected
	SP-071102-PE736D	Final Soil Samples	<1%	Tremolite
	SP-071102-PE736F	Final Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
744	SP-071102-PE736G	Final Soil Samples		Non-Detected
	SP-071102-PE736H	Final Soil Samples		Non-Detected
	ST-071102-PE736I	Final Soil Samples	1.5%; <1%	Tremolite; Chrysotile
	Total: 6			
	SP-073002-SC744A	Initial Soil Samples	<1%	Tremolite
	SP-092602-EOC744A	Initial Soil Samples	<1%	Tremolite
	SP-092602-EOC744B	Initial Soil Samples		Tremolite
	SP-092602-EOC744C	Initial Soil Samples		Tremolite
	SP-101902-PE744A	Final Soil Samples		Non-Detected
	ST-101902-PE744B	Final Soil Samples	<1%; 2.8%	Tremolite; Chrysotile
746	Total: 2			
	SP-073002-SC746A	Initial Soil Samples	<1%	Tremolite
	SP-073002-SC746B	Initial Soil Samples		Non-Detected
751	Total: 3			
	SP-073002-SC751A	Initial Soil Samples		Non-Detected
	SP-073002-SC751B	Initial Soil Samples	<1%	Tremolite
	SP-073002-SC751C	Initial Soil Samples	<1%	Tremolite
752	Total: 9			
	SP-072202-EOC752A	Initial Soil Samples		Non-Detected
	SP-072202-EOC752B	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC752C	Initial Soil Samples	<1%	Tremolite
	SP-072602-EOC752D	Initial Soil Samples		Non-Detected
	SP-072602-EOC752E	Initial Soil Samples		Non-Detected
	SP-072602-EOC752F	Initial Soil Samples		Non-Detected
	SP-072602-EOC752G	Initial Soil Samples		Non-Detected
	SP-072602-EOC752H	Initial Soil Samples		Non-Detected
	ST-090502-PE752A	Final Soil Samples	<1%	Tremolite
753	Total: 4			
	SP-062202-SC753A	Initial Soil Samples	<1%	Tremolite
	SP-062202-SC753B	Initial Soil Samples		Non-Detected
	SP-091002-EOC753A	Initial Soil Samples		Non-Detected
	SP-091002-EOC753B	Initial Soil Samples		Non-Detected
755	Total: 4			
	SP-071802-PE755A	Final Soil Samples	<1%	Tremolite
	SP-071802-PE755B	Final Soil Samples		Non-Detected
	SP-071802-PE755D	Final Soil Samples		Non-Detected
	ST-071802-PE755C	Final Soil Samples	<1%	Tremolite
759	Total: 8			
	SP-062002-EOC759A	Initial Soil Samples		Non-Detected
	SP-062002-EOC759B	Initial Soil Samples		Non-Detected
	SP-062002-EOC759C	Initial Soil Samples		Non-Detected
	SP-062002-EOC759D	Initial Soil Samples		Non-Detected
	SP-073102-PE759A	Final Soil Samples		Non-Detected
	SP-073102-PE759B	Final Soil Samples		Non-Detected
	SP-080202-PE759D	Final Soil Samples	<1%	Tremolite
	ST-080102-PE759C	Final Soil Samples	<1%	Tremolite, Chrysotile
760	Total: 2			
	SP-073002-SC760A	Initial Soil Samples	<1%	Tremolite
	SP-073002-SC760B	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
761	Total: 13			
	SP-061902-EOC761A	Initial Soil Samples		Non-Detected
	SP-061902-EOC761B	Initial Soil Samples		Non-Detected
	SP-061902-EOC761C	Initial Soil Samples	<1%	Tremolite
	SP-061902-EOC761D	Initial Soil Samples		Non-Detected
	SP-061902-EOC761E	Initial Soil Samples		Non-Detected
	SP-061902-EOC761F	Initial Soil Samples		Non-Detected
	SP-081902-PE761A	Final Soil Samples	<1%	Tremolite
	SP-081902-PE761B	Final Soil Samples		Non-Detected
	SP-081902-PE761D	Final Soil Samples		Non-Detected
	SP-081902-PE761E	Final Soil Samples		Non-Detected
	SP-081902-PE761F	Final Soil Samples		Non-Detected
	SP-081902-PE761G	Final Soil Samples		Non-Detected
	ST-081902-PE761C	Final Soil Samples	<1%	Tremolite
762	Total: 4			
	SP-072402-PE762/464A	Final Soil Samples		Non-Detected
	SP-072402-PE762/464C	Final Soil Samples	<1%	Tremolite
	SP-072402-PE762/464D	Final Soil Samples		Non-Detected
	ST-072402-PE762/464B	Final Soil Samples	<1%	Tremolite
766	Total: 9			
	SP-070902-EOC766A	Initial Soil Samples		Non-Detected
	SP-070902-EOC766B	Initial Soil Samples		Non-Detected
	SP-070902-EOC766C	Initial Soil Samples		Non-Detected
	SP-070902-EOC766D	Initial Soil Samples		Non-Detected
	SP-070902-EOC766E	Initial Soil Samples		Non-Detected
	SP-070902-EOC766F	Initial Soil Samples		Non-Detected
	SP-070902-EOC766G	Initial Soil Samples		Non-Detected
	SP-070902-EOC766H	Initial Soil Samples		Non-Detected
	ST-080302-PE766A	Final Soil Samples	<1%	Tremolite
771	Total: 6			
	SP-071202-EOC771A	Initial Soil Samples		Non-Detected
	SP-071202-EOC771B	Initial Soil Samples	<1%	Tremolite
	SP-071202-EOC771C	Initial Soil Samples		Non-Detected
	SP-071202-EOC771D	Initial Soil Samples		Non-Detected
	SP-071202-EOC771E	Initial Soil Samples		Non-Detected
	ST-092702-PE771A	Final Soil Samples	2.1%	Tremolite
772	Total: 4			
	SP-070102-EOC772A	Initial Soil Samples		Non-Detected
	SP-070102-EOC772B	Initial Soil Samples		Non-Detected
	SP-070102-EOC772C	Initial Soil Samples		Non-Detected
	SP-070102-EOC772D	Initial Soil Samples		Non-Detected
773	Total: 2			
	SP-062702-EOC773A	Initial Soil Samples		Non-Detected
	SP-062702-EOC773B	Initial Soil Samples	<1%	Tremolite
774	Total: 13			
	SP-070102-EOC774A	Initial Soil Samples		Non-Detected
	SP-070102-EOC774B	Initial Soil Samples		Non-Detected
	SP-070102-EOC774C	Initial Soil Samples		Non-Detected
	SP-070102-EOC774D	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
	SP-070102-EOC774E	Initial Soil Samples	<1%	Tremolite
	SP-070102-EOC774F	Initial Soil Samples		Non-Detected
	SP-070102-EOC774G	Initial Soil Samples	<1%	Tremolite
	SP-092602-PE774A	Final Soil Samples	<1%	Tremolite
	SP-092702-PE774B	Final Soil Samples	<1%	Tremolite
	SP-092802-PE774D	Final Soil Samples		Non-Detected
	SP-092802-PE774E	Final Soil Samples	<1%	Tremolite
	SP-092802-PE774F	Final Soil Samples	<1%	Tremolite
	ST-092802-PE774C	Final Soil Samples	<1%	Tremolite
775	Total: 5			
	SP-070802-EOC775A	Initial Soil Samples		Non-Detected
	SP-070802-EOC775B	Initial Soil Samples		Non-Detected
	SP-070802-EOC775C	Initial Soil Samples		Non-Detected
	SP-070802-EOC775D	Initial Soil Samples		Non-Detected
	ST-092602-PE775A	Final Soil Samples	<1%	Tremolite
776	Total: 6			
	SP-062702-EOC776A	Initial Soil Samples	<1%	Tremolite
	SP-062702-EOC776B	Initial Soil Samples		Non-Detected
	SP-062702-EOC776C	Initial Soil Samples		Non-Detected
	SP-062702-EOC776D	Initial Soil Samples		Non-Detected
	SP-071502-PE776A	Final Soil Samples	<1%	Tremolite
	ST-071502-PE776B	Final Soil Samples	<1%	Tremolite
777	Total: 7			
	SP-062702-EOC777A	Initial Soil Samples		Non-Detected
	SP-062702-EOC777B	Initial Soil Samples		Non-Detected
	SP-062702-EOC777C	Initial Soil Samples	<1%	Tremolite
	SP-062702-EOC777D	Initial Soil Samples	<1%	Tremolite
	SP-070802-PE777A	Final Soil Samples		Non-Detected
	SP-070802-PE777B	Final Soil Samples		Non-Detected
	ST-070802-PE777C	Final Soil Samples	1.7%	Tremolite
778	Total: 6			
	SP-061402-EOC778A	Initial Soil Samples	<1%	Actinolite
	SP-061402-EOC778B	Initial Soil Samples		Non-Detected
	SP-061402-EOC778C	Initial Soil Samples		Non-Detected
	SP-061402-EOC778D	Initial Soil Samples	<1%	Actinolite
	SP-062802-PE778A	Final Soil Samples		Non-Detected
	ST-062802-PE778B	Final Soil Samples	<1%	Tremolite
780	Total: 1			
	SP-062002-EOC780A	Initial Soil Samples		Non-Detected
785	Total: 7			
	SP-091802-EOC785A	Initial Soil Samples		Non-Detected
	SP-091802-EOC785B	Initial Soil Samples		Non-Detected
	SP-091802-EOC785C	Initial Soil Samples	<1%	Tremolite
	SP-102202-PE785A	Final Soil Samples		Non-Detected
	SP-102202-PE785B	Final Soil Samples	<1%	Tremolite
	SP-102302-PE785C	Final Soil Samples		Non-Detected
	ST-102302-PE785D	Final Soil Samples	<1%	Tremolite, Chrysotile
788	Total: 3			
	SP-070102-EOC788A	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
790	SP-070102-EOC788B	Initial Soil Samples		Non-Detected
	ST-081502-PE788A	Final Soil Samples	<1%	Tremolite
	Total: 4			
	SP-062502-PE790A	Final Soil Samples		Non-Detected
	SP-062502-PE790B	Final Soil Samples		Non-Detected
	SP-062502-PE790D	Final Soil Samples		Non-Detected
	ST-062502-PE790C	Final Soil Samples	<1%	Tremolite
793	Total: 6			
	SP-061402-EOC793A	Initial Soil Samples		Non-Detected
	SP-061402-EOC793B	Initial Soil Samples		Non-Detected
	SP-061402-EOC793C	Initial Soil Samples		Non-Detected
	SP-061402-EOC793D	Initial Soil Samples		Non-Detected
	SP-061402-EOC793E	Initial Soil Samples		Non-Detected
	SP-061402-EOC793F	Initial Soil Samples		Non-Detected
794	Total: 3			
	SP-071502-EOC794A	Initial Soil Samples		Non-Detected
	SP-071502-EOC794B	Initial Soil Samples		Non-Detected
	SP-071502-EOC794C	Initial Soil Samples		Non-Detected
800	Total: 1			
	SP-073102-SC800A	Initial Soil Samples	<1%	Tremolite
801	Total: 17			
	SP-070902-EOC801A	Initial Soil Samples	<1%	Tremolite
	SP-070902-EOC801B	Initial Soil Samples	<1%	Tremolite
	SP-070902-EOC801C	Initial Soil Samples	<1%	Tremolite
	SP-070902-EOC801D	Initial Soil Samples	<1%	Tremolite
	SP-070902-EOC801E	Initial Soil Samples	<1%	Tremolite
	SP-070902-EOC801F	Initial Soil Samples		Non-Detected
	SP-071102-EOC801G	Initial Soil Samples		Non-Detected
	SP-071102-EOC801H	Initial Soil Samples		Non-Detected
	SP-071102-EOC801I	Initial Soil Samples		Non-Detected
	SP-071102-EOC801J	Initial Soil Samples		Non-Detected
	SP-071102-EOC801K	Initial Soil Samples		Non-Detected
	SP-071102-EOC801L	Initial Soil Samples		Non-Detected
	SP-071102-EOC801M	Initial Soil Samples		Non-Detected
	SP-072502-PE801A	Final Soil Samples		Non-Detected
	SP-072602-PE801B	Final Soil Samples		Non-Detected
	SP-072602-PE801C	Final Soil Samples		Non-Detected
	SP-072602-PE801D	Final Soil Samples		Non-Detected
802	Total: 5			
	SP-070902-EOC802A	Initial Soil Samples		Non-Detected
	SP-070902-EOC802B	Initial Soil Samples		Non-Detected
	SP-070902-EOC802C	Initial Soil Samples		Non-Detected
	SP-072702-PE802A	Final Soil Samples	<1%	Tremolite
	ST-072702-PE802B	Final Soil Samples	1.1%	Tremolite
803	Total: 14			
	SP-070902-EOC803A	Initial Soil Samples		Non-Detected
	SP-070902-EOC803B	Initial Soil Samples		Non-Detected
	SP-070902-EOC803C	Initial Soil Samples		Non-Detected
	SP-070902-EOC803D	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
804	SP-070902-EOC803E	Initial Soil Samples		Non-Detected
	SP-070902-EOC803F	Initial Soil Samples		Non-Detected
	SP-070902-EOC803G	Initial Soil Samples	<1%	Tremolite
	SP-071902-PE803A	Final Soil Samples		Non-Detected
	SP-072202-PE803B	Final Soil Samples	<1%	Tremolite
	SP-072202-PE803C	Final Soil Samples	<1%	Tremolite
	SP-072202-PE803D	Final Soil Samples	<1%	Tremolite
	SP-072302-PE803F	Final Soil Samples		Non-Detected
	SP-072302-PE803G	Final Soil Samples	<1%	Tremolite
	ST-072302-PE803E	Final Soil Samples	<1%	Tremolite
	Total: 4			
	SP-091602-EOC804A	Initial Soil Samples		Non-Detected
	SP-091602-EOC804B	Initial Soil Samples		Non-Detected
	SP-091602-EOC804C	Initial Soil Samples		Non-Detected
	SP-091602-EOC804D	Initial Soil Samples		Non-Detected
805	Total: 1			
	SP-073102-SC805A	Initial Soil Samples		Non-Detected
806	Total: 15			
	SP-070802-EOC806A	Initial Soil Samples	<1%	Tremolite
	SP-070802-EOC806B	Initial Soil Samples		Non-Detected
	SP-070802-EOC806C	Initial Soil Samples		Non-Detected
	SP-070802-EOC806D	Initial Soil Samples		Non-Detected
	SP-070802-EOC806E	Initial Soil Samples		Non-Detected
	SP-070802-EOC806F	Initial Soil Samples		Non-Detected
	SP-070802-EOC806G	Initial Soil Samples		Non-Detected
	SP-070802-EOC806H	Initial Soil Samples		Non-Detected
	SP-070802-EOC806I	Initial Soil Samples	<1%	Tremolite
	SP-070802-EOC806J	Initial Soil Samples		Non-Detected
	SP-071502-PE806A	Final Soil Samples		Non-Detected
	SP-071502-PE806B	Final Soil Samples	<1%	Tremolite
	SP-071802-PE806D	Final Soil Samples	<1%	Tremolite
	SP-071802-PE806E	Final Soil Samples		Non-Detected
	ST-071702-PE806C	Final Soil Samples	<1%	Tremolite, Chrysotile
809	Total: 20			
	SP-072202-EOC809A	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC809B	Initial Soil Samples	<1%	Tremolite
	SP-092502-EOC809C	Initial Soil Samples	<1%	Tremolite
	SP-092502-EOC809D	Initial Soil Samples		Non-Detected
	SP-092502-EOC809E	Initial Soil Samples	<1%	Tremolite
	SP-092502-EOC809F	Initial Soil Samples	<1%	Tremolite
	SP-092502-EOC809G	Initial Soil Samples		Non-Detected
	SP-100102-PE809A	Final Soil Samples	<1%	Tremolite
	SP-100302-PE809B	Final Soil Samples		Non-Detected
	SP-100302-PE809C	Final Soil Samples		Non-Detected
	SP-100302-PE809D	Final Soil Samples		Non-Detected
	SP-100302-PE809E	Final Soil Samples		Non-Detected
	SP-100302-PE809F	Final Soil Samples		Non-Detected
	SP-100702-PE809H	Final Soil Samples	2%	Tremolite
	SP-100702-PE809I	Final Soil Samples	<1%	Tremolite
	SP-100702-PE809J	Final Soil Samples	<1%	Tremolite

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
810	SP-100702-PE809K	Final Soil Samples	<1%	Tremolite
	SP-100702-PE809L	Final Soil Samples		Non-Detected
	SP-100702-PE809M	Final Soil Samples		Non-Detected
	ST-100702-PE809G	Final Soil Samples	<1%	Tremolite
	Total: 7			
	SP-090902-EOC810A	Initial Soil Samples	<1%	Tremolite
	SP-090902-EOC810B	Initial Soil Samples		Non-Detected
	SP-090902-EOC810C	Initial Soil Samples		Non-Detected
	SP-090902-EOC810D	Initial Soil Samples		Non-Detected
	SP-092502-PE810A	Final Soil Samples	<1%	Tremolite
	SP-092502-PE810B	Final Soil Samples	<1%	Tremolite
	ST-092502-PE810C	Final Soil Samples	<0.1%	Tremolite
815	Total: 11			
	SP-080502-EOC815A	Initial Soil Samples		Non-Detected
	SP-080502-EOC815B	Initial Soil Samples		Non-Detected
	SP-081402-EOC815A	Initial Soil Samples		Non-Detected
	SP-081402-EOC815B	Initial Soil Samples		Non-Detected
	SP-081402-EOC815C	Initial Soil Samples	<1%	Tremolite
	SP-081402-EOC815D	Initial Soil Samples	<1%	Tremolite
	SP-081402-EOC815E	Initial Soil Samples		Non-Detected
	SP-081402-PE815B	Final Soil Samples	2%	Tremolite
	SP-082302-PE815A	Final Soil Samples	<1%	Tremolite
	ST-081402-PE815A	Final Soil Samples	<1%	Tremolite
	ST-082402-PE815A	Final Soil Samples	<1%	Tremolite
883	Total: 6			
	SP-071602-EOC883A	Initial Soil Samples	<1%	Tremolite
	SP-071602-EOC883B	Initial Soil Samples		Non-Detected
	SP-071602-EOC883C	Initial Soil Samples		Non-Detected
	SP-071602-EOC883D	Initial Soil Samples		Non-Detected
	SP-082202-PE883A	Final Soil Samples		Non-Detected
	ST-082202-PE883B	Final Soil Samples	<1%	Tremolite
916	Total: 19			
	SP-071102-EOC916A	Initial Soil Samples		Non-Detected
	SP-071102-EOC916B	Initial Soil Samples		Non-Detected
	SP-071102-EOC916C	Initial Soil Samples		Non-Detected
	SP-071102-EOC916D	Initial Soil Samples		Non-Detected
	SP-082002-EOC916E	Initial Soil Samples	<1%	Tremolite
	SP-082002-EOC916F	Initial Soil Samples	<1%	Tremolite
	SP-082002-EOC916G	Initial Soil Samples	<1%	Tremolite
	SP-082302-EOC916H	Initial Soil Samples		Non-Detected
	SP-082302-EOC916I	Initial Soil Samples		Non-Detected
	SP-082302-EOC916J	Initial Soil Samples		Non-Detected
	SP-082302-EOC916K	Initial Soil Samples		Non-Detected
	SP-082302-EOC916L	Initial Soil Samples		Non-Detected
	SP-082302-EOC916M	Initial Soil Samples		Non-Detected
	SP-082302-EOC916N	Initial Soil Samples		Non-Detected
	SP-082302-EOC916O	Initial Soil Samples		Non-Detected
	SP-090609-PE916A	Final Soil Samples		Non-Detected
	SP-090609-PE916B	Final Soil Samples		Non-Detected
	SP-090609-PE916C	Final Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
979	ST-090602-PE916D	Final Soil Samples	<1%	Tremolite
	Total: 3			
	SP-071102-EOC979A	Initial Soil Samples		Non-Detected
	SP-071102-EOC979B	Initial Soil Samples		Non-Detected
999	ST-082602-PE979/1620A	Final Soil Samples		Non-Detected
	Total: 6			
	SP-080502-EOC999A	Initial Soil Samples		Non-Detected
	SP-080502-EOC999B	Initial Soil Samples	<1%	Tremolite
	SP-080502-EOC999C	Initial Soil Samples		Non-Detected
	SP-080502-EOC999D	Initial Soil Samples		Non-Detected
	SP-080702-PE999A	Final Soil Samples		Non-Detected
1004	ST-080702-PE999B	Final Soil Samples	<1%	Tremolite
	Total: 4			
	SP-072202-EOC1004A	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1004B	Initial Soil Samples		Non-Detected
	SP-072202-EOC1004C	Initial Soil Samples		Non-Detected
1043	ST-080202-PE1004A	Final Soil Samples	<1%	Tremolite, Chrysotile
	Total: 14			
	SP-091602-EOC1043A	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043B	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043C	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043D	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043E	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043F	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043G	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043H	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043I	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043J	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043K	Initial Soil Samples		Non-Detected
	SP-091602-EOC1043L	Initial Soil Samples	<1%	Tremolite
	SP-092002-EOC1043M	Initial Soil Samples		Non-Detected
	SP-092002-EOC1043N	Initial Soil Samples		Non-Detected
1191	Total: 13			
	SP-072602-EOC1191A	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191B	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191C	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191D	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191E	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191F	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191G	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191H	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191I	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191J	Initial Soil Samples		Non-Detected
	SP-072602-EOC1191K	Initial Soil Samples		Non-Detected
	SP-081602-PE1191A	Final Soil Samples	<1%	Tremolite
	ST-081602-PE1191B	Final Soil Samples	<1%	Tremolite
1219	Total: 4			
	SP-071102-EOC1219A	Initial Soil Samples		Non-Detected
	SP-071102-EOC1219B	Initial Soil Samples		Non-Detected
	SP-071102-EOC1219C	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
1234	ST-072902-PE1219A	Final Soil Samples	<1%	Tremolite, Chrysotile
	Total: 3			
	SP-070802-EOC1234A	Initial Soil Samples		Non-Detected
	SP-070802-EOC1234B	Initial Soil Samples		Non-Detected
1245	ST-071302-PE1234A	Final Soil Samples	<1%	Tremolite
	Total: 8			
	SP-071502-EOC1245A	Initial Soil Samples		Non-Detected
	SP-071502-EOC1245B	Initial Soil Samples		Non-Detected
	SP-071502-EOC1245C	Initial Soil Samples		Non-Detected
	SP-071502-EOC1245D	Initial Soil Samples		Non-Detected
	SP-071502-EOC1245E	Initial Soil Samples		Non-Detected
	SP-071502-EOC1245F	Initial Soil Samples		Non-Detected
1246	SP-091702-PE1245A	Final Soil Samples	<1%	Tremolite
	ST-091702-PE1245B	Final Soil Samples	<1%	Tremolite
	Total: 1			
	SP-073102-SC1246A	Initial Soil Samples		Non-Detected
1257	Total: 15			
	SP-091602-EOC1257A	Initial Soil Samples		Non-Detected
	SP-091602-EOC1257B	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1257C	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1257D	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1257E	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1257F	Initial Soil Samples		Non-Detected
	SP-091602-EOC1257G	Initial Soil Samples		Non-Detected
	SP-102602-PE1257A	Final Soil Samples	<1%	Tremolite
	SP-102602-PE1257B	Final Soil Samples		Non-Detected
	SP-102602-PE1257D	Final Soil Samples	<1%	Tremolite
	SP-102602-PE1257E	Final Soil Samples	<1%	Tremolite
	SP-102802-PE1257F	Final Soil Samples	<1%	Tremolite
	SP-102802-PE1257G	Final Soil Samples		Non-Detected
	SP-102802-PE1257H	Final Soil Samples	<1%	Tremolite
	ST-102602-PE1257C	Final Soil Samples	<1%	Tremolite, Chrysotile
1289	Total: 4			
	SP-071102-EOC1289A	Initial Soil Samples		Non-Detected
	SP-071102-EOC1289B	Initial Soil Samples		Non-Detected
	SP-071602-PE1289A	Final Soil Samples	<1%	Tremolite
	ST-071602-PE1289B	Final Soil Samples	<1%	Tremolite, Chrysotile
1315	Total: 18			
	SP-071502-EOC1315A	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315B	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315C	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315D	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315E	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315F	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315G	Initial Soil Samples		Non-Detected
	SP-071502-EOC1315H	Initial Soil Samples		Non-Detected
	SP-072202-EOC1315I	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1315J	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1315K	Initial Soil Samples		Non-Detected
	SP-072202-EOC1315L	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
1322	SP-072202-EOC1315M	Initial Soil Samples	7	Non-Detected
	SP-072202-EOC1315N	Initial Soil Samples		Non-Detected
	SP-072202-EOC1315O	Initial Soil Samples		Non-Detected
	SP-072202-EOC1315P	Initial Soil Samples		Non-Detected
	SP-081602-PE1315A	Final Soil Samples		Non-Detected
	ST-081602-PE1315B	Final Soil Samples	<1%	Tremolite
	Total: 10			
	SP-092102-PE1322A	Final Soil Samples		Non-Detected
	SP-092102-PE1322C	Final Soil Samples		Non-Detected
	SP-092102-PE1322D	Final Soil Samples	<1%	Tremolite
1370	SP-092102-PE1322E	Final Soil Samples	<1%	Tremolite
	SP-092402-PE1322F	Final Soil Samples		Non-Detected
	SP-092402-PE1322G	Final Soil Samples		Non-Detected
	SP-092402-PE1322H	Final Soil Samples	<1%	Tremolite
	SP-092602-PE1322I	Final Soil Samples	<1%	Tremolite
	SP-092602-PE1322J	Final Soil Samples	<1%	Tremolite
	ST-092102-PE1322B	Final Soil Samples	<1%	Tremolite
	Total: 17			
	SP-072502-EOC1370A	Initial Soil Samples	<1%	Tremolite
	SP-072502-EOC1370B	Initial Soil Samples		Non-Detected
1387	SP-072502-EOC1370C	Initial Soil Samples		Non-Detected
	SP-072502-EOC1370D	Initial Soil Samples		Non-Detected
	SP-072502-EOC1370E	Initial Soil Samples		Non-Detected
	SP-072502-EOC1370F	Initial Soil Samples		Non-Detected
	SP-072502-EOC1370G	Initial Soil Samples		Non-Detected
	SP-090902-PE1370A	Final Soil Samples	<1%	Tremolite
	SP-090902-PE1370B	Final Soil Samples		Non-Detected
	SP-090902-PE1370C	Final Soil Samples		Non-Detected
	SP-090902-PE1370D	Final Soil Samples		Non-Detected
	SP-091002-PE1370E	Final Soil Samples		Non-Detected
1456	SP-091002-PE1370F	Final Soil Samples	<1%	Tremolite
	SP-091002-PE1370G	Final Soil Samples		Non-Detected
	SP-091002-PE1370H	Final Soil Samples	<1%	Tremolite
	SP-091002-PE1370I	Final Soil Samples	<1%	Tremolite
	ST-091002-PE1370J	Final Soil Samples	<1%	Tremolite
	Total: 4			
	SP-080502-EOC1387A	Initial Soil Samples		Non-Detected
	SP-080502-EOC1387B	Initial Soil Samples		Non-Detected
	SP-080502-EOC1387C	Initial Soil Samples		Non-Detected
	ST-081002-PE1387A	Final Soil Samples	<1%	Tremolite
1477	Total: 8			
	SP-071302-EOC1456A	Initial Soil Samples		Non-Detected
	SP-071302-EOC1456B	Initial Soil Samples		Non-Detected
	SP-071302-EOC1456C	Initial Soil Samples		Non-Detected
	SP-071302-EOC1456D	Initial Soil Samples		Non-Detected
	SP-071302-EOC1456E	Initial Soil Samples		Non-Detected
	SP-071302-EOC1456F	Initial Soil Samples	<1%	Tremolite
	SP-081902-PE1456A	Final Soil Samples		Non-Detected
	ST-081902-PE1456B	Final Soil Samples	<1%	Tremolite
	Total: 2			

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
1485	SP-072502-EOC1477A	Initial Soil Samples		Non-Detected
	SP-072502-EOC1477B	Initial Soil Samples		Non-Detected
	Total: 4			
	SP-080802-EOC1485A	Initial Soil Samples		Non-Detected
	SP-080802-EOC1485B	Initial Soil Samples		Non-Detected
1490	SP-080802-EOC1485C	Initial Soil Samples		Non-Detected
	SP-080802-EOC1485D	Initial Soil Samples		Non-Detected
	Total: 2			
	SP-073102-SC1490A	Initial Soil Samples		Non-Detected
	SP-073102-SC1490B	Initial Soil Samples		Non-Detected
1508	Total: 6			
	SP-071302-EOC1508A	Initial Soil Samples	<1%	Tremolite
	SP-071302-EOC1508B	Initial Soil Samples		Non-Detected
	SP-071302-EOC1508C	Initial Soil Samples		Non-Detected
	SP-071302-EOC1508D	Initial Soil Samples		Non-Detected
	SP-080702-PE1508A	Final Soil Samples	<1%	Tremolite
	ST-080702-PE1508B	Final Soil Samples	<1%	Tremolite
1513	Total: 3			
	SP-090902-EOC1513A	Initial Soil Samples		Non-Detected
	SP-090902-EOC1513B	Initial Soil Samples		Non-Detected
	SP-100502-PE1513A	Final Soil Samples	<1%	Tremolite
1521	Total: 11			
	SP-072302-EOC1521A	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521B	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521C	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521D	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521E	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521F	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521G	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521H	Initial Soil Samples		Non-Detected
	SP-072302-EOC1521I	Initial Soil Samples		Non-Detected
	SP-091402-PE1521A	Final Soil Samples	<1%	Tremolite
	ST-091402-PE1521B	Final Soil Samples	<1%	Tremolite
1586	Total: 10			
	SP-061702-EOC 1586A	Initial Soil Samples	<1%	Actinolite
	SP-061702-EOC1586B	Initial Soil Samples		Non-Detected
	SP-061702-EOC1586C	Initial Soil Samples	<1%	Actinolite
	SP-061702-EOC1586D	Initial Soil Samples		Non-Detected
	SP-061702-EOC1586E	Initial Soil Samples		Non-Detected
	SP-061702-EOC1586F	Initial Soil Samples		Non-Detected
	SP-062702-PE1586A	Final Soil Samples		Non-Detected
	SP-062702-PE1586B	Final Soil Samples	<1%	Tremolite
	SP-062702-PE1586C	Final Soil Samples	<1%	Tremolite
	ST-062602-PE1586D	Final Soil Samples	<1%	Tremolite
1587	Total: 16			
	SP-072202-EOC1587A	Initial Soil Samples		Non-Detected
	SP-072202-EOC1587B	Initial Soil Samples		Non-Detected
	SP-072202-EOC1587C	Initial Soil Samples		Non-Detected
	SP-072202-EOC1587D	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
1588	SP-072202-EOC1587E	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1587F	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1587G	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1587H	Initial Soil Samples	<1%	Tremolite
	SP-072202-EOC1587I	Initial Soil Samples		Non-Detected
	SP-072202-EOC1587J	Initial Soil Samples		Non-Detected
	SP-090902-PE1587A	Final Soil Samples		Non-Detected
	SP-090902-PE1587B	Final Soil Samples	<1%	Tremolite
	SP-090902-PE1587D	Final Soil Samples		Non-Detected
	SP-090902-PE1587E	Final Soil Samples	<1%	Tremolite
	SP-090902-PE1587F	Final Soil Samples	<1%	Tremolite
	ST-090702-PE1587C	Final Soil Samples	2.1%	Tremolite
	Total: 12			
	SP-071502-EOC1588A	Initial Soil Samples	<1%	Tremolite
	SP-071502-EOC1588B	Initial Soil Samples	<1%	Tremolite
	SP-071502-EOC1588C	Initial Soil Samples	<1%	Tremolite
	SP-071502-EOC1588D	Initial Soil Samples	<1%	Tremolite
	SP-071502-EOC1588E	Initial Soil Samples		Non-Detected
	SP-071502-EOC1588F	Initial Soil Samples		Non-Detected
	SP-073102-PE1588A	Final Soil Samples		Non-Detected
	SP-073102-PE1588B	Final Soil Samples		Non-Detected
	SP-073102-PE1588C	Final Soil Samples		Non-Detected
	SP-073102-PE1588D	Final Soil Samples		Non-Detected
	SP-073102-PE1588F	Final Soil Samples		Non-Detected
	ST-073102-PE1588E	Final Soil Samples	<1%	Tremolite
1589	Total: 7			
	SP-082802-EOC1589A	Initial Soil Samples		Non-Detected
	SP-082802-EOC1589B	Initial Soil Samples		Non-Detected
	SP-082802-EOC1589C	Initial Soil Samples		Non-Detected
	SP-082802-EOC1589D	Initial Soil Samples	<1%	Tremolite
	SP-082802-EOC1589E	Initial Soil Samples	<1%	Tremolite
	SP-090402-PE1589A	Final Soil Samples		Non-Detected
	ST-090402-PE1589B	Final Soil Samples	<1%	Tremolite
1590	Total: 2			
	SP-073102-SC1590A	Initial Soil Samples	<1%	Tremolite
	SP-073102-SC1590B	Initial Soil Samples		Non-Detected
1591	Total: 1			
	SP-073102-SC1591A	Initial Soil Samples		Non-Detected
1592	Total: 6			
	SP-072502-EOC1592A	Initial Soil Samples		Non-Detected
	SP-072502-EOC1592B	Initial Soil Samples		Non-Detected
	SP-072502-EOC1592C	Initial Soil Samples		Non-Detected
	SP-081502-PE1592B	Final Soil Samples		Non-Detected
	SP-081502-PE1592C	Final Soil Samples		Non-Detected
	ST-081502-PE1592A	Final Soil Samples	<1%	Tremolite
1594	Total: 4			
	SP-080602-EOC1594A	Initial Soil Samples	<1%	Tremolite
	SP-080602-EOC1594B	Initial Soil Samples		Non-Detected
	SP-080602-EOC1594C	Initial Soil Samples		Non-Detected
	ST-091002-PE1594A	Final Soil Samples	<1%	Tremolite, Chrysotile

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
1595	Total: 6			
	SP-080702-EOC1595A	Initial Soil Samples		Non-Detected
	SP-080702-EOC1595B	Initial Soil Samples		Non-Detected
	SP-080702-EOC1595C	Initial Soil Samples		Non-Detected
	SP-080702-EOC1595D	Initial Soil Samples		Non-Detected
	SP-080702-EOC1595E	Initial Soil Samples		Non-Detected
	ST-081502-PE1595A	Final Soil Samples	<1%	Tremolite
1596	Total: 5			
	SP-072202-EOC1596A	Initial Soil Samples		Non-Detected
	SP-072202-EOC1596B	Initial Soil Samples		Non-Detected
	SP-072202-EOC1596C	Initial Soil Samples		Non-Detected
	SP-072202-EOC1596D	Initial Soil Samples		Non-Detected
	ST-082602-PE1596A	Final Soil Samples	<1%	Tremolite
1597	Total: 8			
	SP-071702-EOC1597A	Initial Soil Samples	<1%	Tremolite
	SP-071702-EOC1597B	Initial Soil Samples		Non-Detected
	SP-071702-EOC1597C	Initial Soil Samples		Non-Detected
	SP-071702-EOC1597D	Initial Soil Samples	<1%	Tremolite
	SP-071702-EOC1597E	Initial Soil Samples		Non-Detected
	SP-082002-PE1597B	Final Soil Samples	<1%	Tremolite
	SP-082002-PE1597C	Final Soil Samples	<1%	Tremolite
	ST-082002-PE1597A	Final Soil Samples	<1%	Tremolite
1598	Total: 12			
	SP-071702-EOC1598A	Initial Soil Samples		Non-Detected
	SP-071702-EOC1598B	Initial Soil Samples		Non-Detected
	SP-071702-EOC1598C	Initial Soil Samples		Non-Detected
	SP-071702-EOC1598D	Initial Soil Samples		Non-Detected
	SP-071702-EOC1598E	Initial Soil Samples		Non-Detected
	SP-071702-EOC1598F	Initial Soil Samples		Non-Detected
	SP-071702-EOC1598G	Initial Soil Samples		Non-Detected
	SP-081402-PE1598A	Final Soil Samples		Non-Detected
	SP-081402-PE1598C	Final Soil Samples		Non-Detected
	SP-081402-PE1598D	Final Soil Samples		Non-Detected
	SP-081402-PE1598E	Final Soil Samples	<1%	Tremolite
	ST-081402-PE1598B	Final Soil Samples	<1%	Tremolite
1599	Total: 3			
	SP-073102-SC1599A	Initial Soil Samples	<1%	Tremolite
	SP-073102-SC1599B	Initial Soil Samples		Non-Detected
	SP-073102-SC1599C	Initial Soil Samples		Non-Detected
1601	Total: 7			
	SP-080902-EOC1601A	Initial Soil Samples	<1%	Tremolite
	SP-080902-EOC1601B	Initial Soil Samples	<1%	Tremolite
	SP-080902-EOC1601C	Initial Soil Samples	<1%	Tremolite
	SP-080902-EOC1601D	Initial Soil Samples	<1%	Tremolite
	SP-080902-EOC1601E	Initial Soil Samples		Non-Detected
	SP-090402-PE1601A	Final Soil Samples		Non-Detected
	ST-090402-PE1601B	Final Soil Samples	<1%	Tremolite
1602	Total: 6			
	SP-080802-EOC1602A	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
1606	SP-080802-EOC1602B	Initial Soil Samples		Non-Detected
	SP-080802-EOC1602C	Initial Soil Samples		Non-Detected
	SP-080802-EOC1602D	Initial Soil Samples		Non-Detected
	SP-080802-EOC1602E	Initial Soil Samples		Non-Detected
	ST-081702-PE1602A	Final Soil Samples	<1%	Tremolite
	Total: 6			
	SP-080502-EOC1606A	Initial Soil Samples		Non-Detected
	SP-080502-EOC1606B	Initial Soil Samples		Non-Detected
	SP-080502-EOC1606C	Initial Soil Samples		Non-Detected
	SP-080502-EOC1606D	Initial Soil Samples		Non-Detected
1607	SP-080502-EOC1606E	Initial Soil Samples		Non-Detected
	ST-082702-PE1606A	Final Soil Samples	<1%	Tremolite
	Total: 7			
	SP-091802-EOC1607A	Initial Soil Samples	<1%	Tremolite
	SP-091802-EOC1607B	Initial Soil Samples		Non-Detected
	SP-091802-EOC1607C	Initial Soil Samples		Non-Detected
	SP-091802-EOC1607D	Initial Soil Samples		Non-Detected
	SP-101402-PE1607A	Final Soil Samples	<1%	Tremolite
	SP-101402-PE1607B	Final Soil Samples	<1%	Tremolite
	ST-101502-PE1607C	Final Soil Samples	<1%; <1%	Chrysotile, Tremolite
1608	Total: 8			
	SP-092002-EOC1608A	Initial Soil Samples		Non-Detected
	SP-092002-EOC1608B	Initial Soil Samples		Non-Detected
	SP-092002-EOC1608C	Initial Soil Samples		Non-Detected
	SP-092002-EOC1608D	Initial Soil Samples	<1%	Tremolite
	SP-092002-EOC1608E	Initial Soil Samples	<1%	Tremolite
	SP-092602-EOC1608F	Initial Soil Samples		Non-Detected
	SP-092602-EOC1608G	Initial Soil Samples		Non-Detected
	SP-092602-EOC1608H	Initial Soil Samples		Non-Detected
1609	Total: 5			
	SP-092602-EOC1609A	Initial Soil Samples		Non-Detected
	SP-092602-EOC1609B	Initial Soil Samples		Non-Detected
	SP-092602-EOC1609C	Initial Soil Samples		Non-Detected
	SP-102202-PE1609A	Final Soil Samples		Non-Detected
	ST-102202-PE1609B	Final Soil Samples	<1%	Tremolite
1611	Total: 7			
	SP-080602-EOC1611A	Initial Soil Samples	<1%	Tremolite
	SP-080602-EOC1611B	Initial Soil Samples	<1%	Tremolite
	SP-080602-EOC1611C	Initial Soil Samples	<1%	Tremolite
	SP-081602-EOC1611D	Initial Soil Samples		Non-Detected
	SP-081602-EOC1611E	Initial Soil Samples		Non-Detected
	SP-081602-EOC1611F	Initial Soil Samples		Non-Detected
	ST-090502-PE1611A	Final Soil Samples	<1%	Tremolite
1612	Total: 3			
	SP-080802-EOC1612A	Initial Soil Samples		Non-Detected
	SP-080802-EOC1612B	Initial Soil Samples		Non-Detected
	ST-082202-PE1612A	Final Soil Samples	2.7%	Tremolite
1614	Total: 6			
	SP-080602-EOC1614A	Initial Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

<i>HHID</i>	<i>Sample ID</i>	<i>Sample Type</i>	<i>% Asbestos</i>	<i>Asbestos Type</i>
1615	SP-080602-EOC1614B	Initial Soil Samples		Non-Detected
	SP-080602-EOC1614C	Initial Soil Samples	<1%	Tremolite
	SP-080602-EOC1614D	Initial Soil Samples	<1%	Tremolite
	SP-080602-EOC1614E	Initial Soil Samples		Non-Detected
	ST-082702-PE1614A	Final Soil Samples	<1%	Tremolite
	Total: 6			
	SP-080802-EOC1615A	Initial Soil Samples		Non-Detected
	SP-080802-EOC1615B	Initial Soil Samples		Non-Detected
	SP-080802-EOC1615C	Initial Soil Samples		Non-Detected
	SP-080802-EOC1615D	Initial Soil Samples		Non-Detected
1616	SP-080802-EOC1615E	Initial Soil Samples	<1%	Tremolite
	ST-082602-PE1615A	Final Soil Samples	<1%	Tremolite
	Total: 2			
	SP-090502-EOC1616A	Initial Soil Samples		Non-Detected
1617	SP-090502-EOC1616B	Initial Soil Samples		Non-Detected
	Total: 8			
	SP-080802-EOC1617A	Initial Soil Samples		Non-Detected
	SP-080802-EOC1617B	Initial Soil Samples	<1%	Tremolite
	SP-081602-EOC1617C	Initial Soil Samples		Non-Detected
	SP-081602-EOC1617D	Initial Soil Samples		Non-Detected
	SP-081602-EOC1617E	Initial Soil Samples		Non-Detected
	SP-081602-EOC1617F	Initial Soil Samples		Non-Detected
	SP-082902-PE1617A	Final Soil Samples		Non-Detected
	ST-082902-PE1617B	Final Soil Samples	<1%	Tremolite
1618	Total: 5			
	SP-091802-EOC1618A	Initial Soil Samples		Non-Detected
	SP-091802-EOC1618B	Initial Soil Samples		Non-Detected
	SP-091802-EOC1618C	Initial Soil Samples	<1%	Tremolite
	SP-092602-EOC1618D	Initial Soil Samples		Non-Detected
	SP-092602-EOC1618E	Initial Soil Samples		Non-Detected
1621	Total: 20			
	SP-091602-EOC1621A	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1621B	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1621C	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1621D	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1621E	Initial Soil Samples	<1%	Tremolite
	SP-091602-EOC1621F	Initial Soil Samples		Non-Detected
	SP-091802-EOC1621G	Initial Soil Samples		Non-Detected
	SP-091802-EOC1621H	Initial Soil Samples	<1%	Tremolite
	SP-091802-EOC1621I	Initial Soil Samples		Non-Detected
	SP-091802-EOC1621J	Initial Soil Samples		Non-Detected
	SP-091802-EOC1621K	Initial Soil Samples		Non-Detected
	SP-091802-EOC1621L	Initial Soil Samples		Non-Detected
	SP-110502-EOC1621M	Initial Soil Samples		Non-Detected
	SP-110502-EOC1621N	Initial Soil Samples		Non-Detected
	SP-110502-EOC1621O	Initial Soil Samples		Non-Detected
	SP-110602-PE1621A	Final Soil Samples		Non-Detected
	SP-110602-PE1621B	Final Soil Samples	<1%	Tremolite
	SP-110602-PE1621D	Final Soil Samples	<1%	Tremolite
	SP-110602-PE1621E	Final Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
1622	ST-110602-PE1621C	Final Soil Samples	<1%	Tremolite
	Total: 4			
	SP-091802-EOC1622A	Initial Soil Samples		Non-Detected
	SP-091802-EOC1622B	Initial Soil Samples		Non-Detected
	SP-091802-EOC1622C	Initial Soil Samples		Non-Detected
1627	SP-091802-EOC1622D	Initial Soil Samples		Non-Detected
	Total: 4			
	SP-091302-EOC1627A	Initial Soil Samples		Non-Detected
	SP-091302-EOC1627B	Initial Soil Samples		Non-Detected
	SP-091302-EOC1627C	Initial Soil Samples	<1%	Tremolite
1628	SP-091302-EOC1627D	Initial Soil Samples	<1%	Tremolite
	Total: 8			
	SP-091302-EOC1628A	Initial Soil Samples		Non-Detected
	SP-091302-EOC1628B	Initial Soil Samples		Non-Detected
	SP-091302-EOC1628C	Initial Soil Samples		Non-Detected
	SP-091302-EOC1628D	Initial Soil Samples		Non-Detected
	SP-091302-EOC1628E	Initial Soil Samples		Non-Detected
	SP-091302-EOC1628F	Initial Soil Samples		Non-Detected
	SP-102902-PE1628A	Final Soil Samples		Non-Detected
1630	ST-102902-PE1628B	Final Soil Samples	<1%	Tremolite
	Total: 3			
	SP-091302-EOC1630A	Initial Soil Samples		Non-Detected
	SP-091302-EOC1630B	Initial Soil Samples		Non-Detected
1631	ST-101802-PE1630A	Final Soil Samples	<1%; 1.8%	Tremolite; Chrysotile
	Total: 12			
	SP-082802-EOC1613A	Initial Soil Samples	<1%	Tremolite
1632	SP-082802-EOC1631B	Initial Soil Samples		Non-Detected
	SP-082802-EOC1631C	Initial Soil Samples		Non-Detected
	SP-082802-EOC1631D	Initial Soil Samples		Non-Detected
	SP-082802-EOC1631E	Initial Soil Samples		Non-Detected
	SP-082802-EOC1631F	Initial Soil Samples		Non-Detected
	SP-082802-EOC1631G	Initial Soil Samples		Non-Detected
	SP-082802-EOC1631H	Initial Soil Samples		Non-Detected
	SP-091102-PE1631A	Final Soil Samples		Non-Detected
	SP-091102-PE1631B	Final Soil Samples	<1%	Tremolite
	SP-091102-PE1631C	Final Soil Samples		Non-Detected
	ST-091202-PE1631A	Final Soil Samples	1.1%	Tremolite
	Total: 12			
	SP-090902-EOC1632A	Initial Soil Samples	<1%	Tremolite
	SP-090902-EOC1632B	Initial Soil Samples		Non-Detected
1632	SP-090902-EOC1632C	Initial Soil Samples		Non-Detected
	SP-090902-EOC1632D	Initial Soil Samples		Non-Detected
	SP-090902-EOC1632E	Initial Soil Samples		Non-Detected
	SP-090902-EOC1632F	Initial Soil Samples		Non-Detected
	SP-100502-PE1632A	Final Soil Samples	<1%	Tremolite
	SP-100502-PE1632B	Final Soil Samples		Non-Detected
	SP-100502-PE1632C	Final Soil Samples		Non-Detected
	SP-100502-PE1632D	Final Soil Samples		Not Analyzed
	SP-100802-PE1632E	Final Soil Samples		Non-Detected
	ST-100802-PE1632F	Final Soil Samples		Non-Detected

**Table 2: SOIL SAMPLING BY HHID #, WESTERN MINERAL PRODUCTS - PHASE II, 2002
MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	% Asbestos	Asbestos Type
1633	Total: 8			
	SP-091002-EOC1633A	Initial Soil Samples		Non-Detected
	SP-091002-EOC1633B	Initial Soil Samples		Non-Detected
	SP-100502-PE1633A	Final Soil Samples		Non-Detected
	SP-100502-PE1633B	Final Soil Samples	<1%	Tremolite
	SP-100802-PE1633C	Final Soil Samples		Non-Detected
	SP-100902-PE1633D	Final Soil Samples	<1%	Tremolite
	SP-100902-PE1633E	Final Soil Samples		Non-Detected
	SP-101402-PE1633E	Final Soil Samples		Non-Detected
1634	Total: 9			
	SP-091002-EOC1634A	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634B	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634C	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634D	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634E	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634F	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634G	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634H	Initial Soil Samples		Non-Detected
	SP-091002-EOC1634I	Initial Soil Samples		Non-Detected
1641	Total: 4			
	SP-100302-EOC809H	Initial Soil Samples		Non-Detected
	SP-100302-EOC809I	Initial Soil Samples		Non-Detected
	SP-101002-PE1641A	Final Soil Samples		Non-Detected
	ST-101002-PE1641B	Final Soil Samples	2%	Tremolite

Total Samples Taken During 2002: 1155

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
10	Total: 3				
	AT-062902-EX10A	Outdoor Perimeter	6/29/2002	8:13 AM	2739.74 Liters
	AT-062902-EX10B	Outdoor Perimeter	6/29/2002	8:14 AM	3283.01 Liters
	AT-062902-EX10C	Outdoor Perimeter	6/29/2002	8:16 AM	3267.88 Liters
26	Total: 2				
	AT-090702-EX26A	Outdoor Perimeter	9/7/2002	10:10 AM	3879.73 Liters
	AT-090702-EX26B	Outdoor Perimeter	9/7/2002	10:10 AM	3879.73 Liters
30	Total: 11				
	AT-080802-EX30A	Outdoor Perimeter	8/8/2002	9:54 AM	4262.15 Liters
	AT-080802-EX30B	Outdoor Perimeter	8/8/2002	9:55 AM	4221.23 Liters
	AT-080802-EX30C	Outdoor Perimeter	8/8/2002	9:57 AM	4150.48 Liters
	AT-080802-EX30D	Outdoor Perimeter	8/8/2002	9:57 AM	4383.06 Liters
	AT-080802-EX30E	Outdoor Perimeter	8/8/2002	2:37 PM	2804.21 Liters
	AT-080802-EX30F	Outdoor Perimeter	8/8/2002	2:38 PM	2676.21 Liters
	AT-080802-EX30G	Outdoor Perimeter	8/8/2002	2:39 PM	2811.20 Liters
	AT-080802-EX30H	Outdoor Perimeter	8/8/2002	2:47 PM	2655.05 Liters
	AT-080902-EX30A	Outdoor Perimeter	8/9/2002	8:06 AM	3627.36 Liters
	AT-080902-EX30B	Outdoor Perimeter	8/9/2002	8:07 AM	3612.25 Liters
	AT-080902-EX30C	Outdoor Perimeter	8/9/2002	8:09 AM	3535.09 Liters
48	Total: 12				
	AT-061902-EX48/793A	Outdoor Perimeter	6/19/2002	10:10 AM	4523.80 Liters
	AT-061902-EX48/793B	Outdoor Perimeter	6/19/2002	10:10 AM	4523.80 Liters
	AT-062002-EX48A	Outdoor Perimeter	6/20/2002	8:40 AM	3596.50 Liters
	AT-062002-EX48B	Outdoor Perimeter	6/20/2002	8:42 AM	3626.35 Liters
	AT-062002-EX48C	Outdoor Perimeter	6/20/2002	8:44 AM	3676.37 Liters
	AT-062002-EX48D	Outdoor Perimeter	6/20/2002	8:46 AM	3842.16 Liters
	AT-062002-EX48E	Outdoor Perimeter	6/20/2002	8:48 AM	3741.72 Liters
	AT-062002-EX48F	Outdoor Perimeter	6/20/2002	12:42 PM	4263.10 Liters
	AT-062002-EX48G	Outdoor Perimeter	6/20/2002	12:46 PM	4217.10 Liters
	AT-062002-EX48H	Outdoor Perimeter	6/20/2002	12:48 PM	4217.10 Liters
	AT-062002-EX48I	Outdoor Perimeter	6/20/2002	12:51 PM	4314.55 Liters
	AT-062002-EX48J	Outdoor Perimeter	6/20/2002	12:53 PM	4298.81 Liters
66	Total: 3				
	AT-101202-EX66A	Outdoor Perimeter	10/12/2002	9:03 AM	2720.52 Liters
	AT-101202-EX66B	Outdoor Perimeter	10/12/2002	8:59 AM	2720.52 Liters
	AT-101202-EX66C	Outdoor Perimeter	10/12/2002	9:05 AM	2720.52 Liters
72	Total: 1				
	AT-101202-EX72A	Outdoor Perimeter	10/12/2002	8:31 AM	2760.28 Liters
87	Total: 2				
	AT-110402-EX87A	Outdoor Perimeter	11/4/2002	10:46 AM	3649.71 Liters
	AT-110402-EX87B	Outdoor Perimeter	11/4/2002	11:52 AM	4769.15 Liters
92	Total: 3				
	AT-101602-EX92A	Outdoor Perimeter	10/16/2002	8:36 AM	4293.77 Liters
	AT-101602-EX92B	Outdoor Perimeter	10/16/2002	8:39 AM	4247.77 Liters
	AT-101602-EX92C	Outdoor Perimeter	10/16/2002	8:40 AM	4232.43 Liters
94	Total: 4				

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
176	AT-091602-EX94A	Outdoor Perimeter	9/16/2002	8:57 AM	3656.20	Liters
	AT-091602-EX94B	Outdoor Perimeter	9/16/2002	8:58 AM	3706.62	Liters
	AT-091602-EX94C	Outdoor Perimeter	9/16/2002	8:59 AM	3757.05	Liters
	AT-091602-EX94D	Outdoor Perimeter	9/16/2002	9:00 AM	3757.05	Liters
	Total: 3					
255	AT-091302-EX176/441A	Outdoor Perimeter	9/13/2002	8:14 AM	5091.19	Liters
	AT-091302-EX176/441B	Outdoor Perimeter	9/13/2002	8:16 AM	5128.44	Liters
	AT-091302-EX176/441C	Outdoor Perimeter	9/13/2002	8:17 AM	5112.90	Liters
	Total: 2					
263	AT-091302-EX255A	Outdoor Perimeter	9/13/2002	1:29 PM	3340.99	Liters
	AT-091302-EX255B	Outdoor Perimeter	9/13/2002	1:31 PM	3385.93	Liters
	Total: 4					
282	AT-090502-EX263A	Outdoor Perimeter	9/5/2002	2:15 PM	1272.80	Liters
	AT-090502-EX263B	Outdoor Perimeter	9/5/2002	2:15 PM	1272.80	Liters
	AT-090602-EX263A	Outdoor Perimeter	9/6/2002	8:38 AM	3283.00	Liters
	AT-090602-EX263B	Outdoor Perimeter	9/6/2002	8:40 AM	3312.33	Liters
	Total: 10					
288	AT-070902-EX282A	Outdoor Perimeter	7/9/2002	8:15 AM	4387.73	Liters
	AT-070902-EX282B	Outdoor Perimeter	7/9/2002	8:16 AM	4403.13	Liters
	AT-070902-EX282C	Outdoor Perimeter	7/9/2002	8:17 AM	4519.35	Liters
	AT-070902-EX282D	Outdoor Perimeter	7/9/2002	8:18 AM	4686.86	Liters
	AT-070902-EX282E	Outdoor Perimeter	7/9/2002	8:19 AM	4636.27	Liters
	AT-070902-EX282F	Outdoor Perimeter	7/9/2002	1:00 PM	4976.01	Liters
	AT-070902-EX282G	Outdoor Perimeter	7/9/2002	1:02 PM	4960.26	Liters
	AT-070902-EX282H	Outdoor Perimeter	7/9/2002	1:04 PM	5038.72	Liters
	AT-070902-EX282I	Outdoor Perimeter	7/9/2002	1:06 PM	5132.33	Liters
	AT-070902-EX282J	Outdoor Perimeter	7/9/2002	1:07 PM	5022.63	Liters
	Total: 12					
294	AT-111202-EX288A	Outdoor Perimeter	11/12/2002	8:04 AM	4063.75	Liters
	AT-111202-EX288B	Outdoor Perimeter	11/12/2002	8:05 AM	4063.75	Liters
	AT-111202-EX288C	Outdoor Perimeter	11/12/2002	8:06 AM	4235.82	Liters
	AT-111202-EX288D	Outdoor Perimeter	11/12/2002	8:08 AM	4063.75	Liters
	AT-111202-EX288E	Outdoor Perimeter	11/12/2002	12:29 PM	3573.03	Liters
	AT-111202-EX288F	Outdoor Perimeter	11/12/2002	12:30 PM	3636.53	Liters
	AT-111202-EX288G	Outdoor Perimeter	11/12/2002	12:33 PM	3574.37	Liters
	AT-111202-EX288H	Outdoor Perimeter	11/12/2002	12:35 PM	3574.37	Liters
	AT-111302-EX288A	Outdoor Perimeter	11/13/2002	7:28 AM	5275.21	Liters
	AT-111302-EX288B	Outdoor Perimeter	11/13/2002	7:29 AM	5219.53	Liters
	AT-111302-EX288C	Outdoor Perimeter	11/13/2002	1:12 PM	3596.50	Liters
	AT-111302-EX288D	Outdoor Perimeter	11/13/2002	1:14 PM	3695.71	Liters
	Total: 4					
316	AT-102302-EX294A	Outdoor Perimeter	10/23/2002	1:07 PM	3615.85	Liters
	AT-102302-EX294B	Outdoor Perimeter	10/23/2002	1:04 PM	3729.77	Liters
	AT-102402-EX294A	Outdoor Perimeter	10/24/2002	8:35 AM	3251.00	Liters
	AT-102402-EX294B	Outdoor Perimeter	10/24/2002	8:38 AM	3232.47	Liters
	Total: 6					
	AT-101402-EX316A	Outdoor Perimeter	10/14/2002	8:24 AM	5336.55	Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
	AT-101402-EX316B	Outdoor Perimeter	10/14/2002	8:25 AM	5178.37 Liters
	AT-101402-EX316C	Outdoor Perimeter	10/14/2002	8:27 AM	5304.88 Liters
	AT-101502-EX316A	Outdoor Perimeter	10/15/2002	8:24 AM	5489.89 Liters
	AT-101502-EX316B	Outdoor Perimeter	10/15/2002	8:25 AM	5641.28 Liters
	AT-101502-EX316C	Outdoor Perimeter	10/15/2002	8:27 AM	5610.20 Liters
376	Total: 2				
	AT-082302-EX376A	Outdoor Perimeter	8/23/2002	8:39 AM	4400.22 Liters
	AT-082302-EX376B	Outdoor Perimeter	8/23/2002	8:40 AM	4341.81 Liters
400	Total: 20				
	AT-061702-EX400A	Outdoor Perimeter	6/17/2002	9:50 AM	3945.98 Liters
	AT-061702-EX400B	Outdoor Perimeter	6/17/2002	9:40 AM	4647.05 Liters
	AT-061702-EX400C	Outdoor Perimeter	6/17/2002	9:42 AM	4647.06 Liters
	AT-061702-EX400D	Outdoor Perimeter	6/17/2002	9:43 AM	4700.47 Liters
	AT-061702-EX400E	Outdoor Perimeter	6/17/2002	9:45 AM	4626.56 Liters
	AT-061702-EX400F	Outdoor Perimeter	6/17/2002	1:59 PM	3818.69 Liters
	AT-061702-EX400G	Outdoor Perimeter	6/17/2002	2:02 PM	4273.15 Liters
	AT-061702-EX400H	Outdoor Perimeter	6/17/2002	2:05 PM	4647.06 Liters
	AT-061702-EX400I	Outdoor Perimeter	6/17/2002	2:08 PM	4308.78 Liters
	AT-061702-EX400J	Outdoor Perimeter	6/17/2002	2:12 PM	4191.75 Liters
	AT-061802-EX400A	Outdoor Perimeter	6/18/2002	9:50 AM	4569.54 Liters
	AT-061802-EX400B	Outdoor Perimeter	6/18/2002	9:40 AM	4664.86 Liters
	AT-061802-EX400C	Outdoor Perimeter	6/18/2002	9:42 AM	4275.02 Liters
	AT-061802-EX400D	Outdoor Perimeter	6/18/2002	9:43 AM	4593.84 Liters
	AT-061802-EX400E	Outdoor Perimeter	6/18/2002	9:45 AM	4590.55 Liters
	AT-061802-EX400F	Outdoor Perimeter	6/18/2002	1:59 PM	4371.95 Liters
	AT-061802-EX400G	Outdoor Perimeter	6/18/2002	2:02 PM	4290.96 Liters
	AT-061802-EX400H	Outdoor Perimeter	6/18/2002	2:05 PM	4470.74 Liters
	AT-061802-EX400I	Outdoor Perimeter	6/18/2002	2:08 PM	4379.14 Liters
	AT-061802-EX400J	Outdoor Perimeter	6/18/2002	2:12 PM	4470.74 Liters
404	Total: 4				
	AT-091602-EX404/1634A	Outdoor Perimeter	9/16/2002	9:00 AM	2699.80 Liters
	AT-091602-EX404/1634B	Outdoor Perimeter	9/16/2002	9:01 AM	2771.47 Liters
	AT-091602-EX404/1634	Outdoor Perimeter	9/16/2002	9:03 AM	1972.08 Liters
	AT-091602-EX404/1634	Outdoor Perimeter	9/16/2002	9:05 AM	2690.29 Liters
441	Total: 10				
	AT-091202-EX441/176A	Outdoor Perimeter	9/12/2002	10:56 AM	4309.11 Liters
	AT-091202-EX441/176B	Outdoor Perimeter	9/12/2002	11:00 AM	4278.44 Liters
	AT-091202-EX441/176C	Outdoor Perimeter	9/12/2002	11:02 AM	4320.32 Liters
	AT-091202-EX441/176D	Outdoor Perimeter	9/12/2002	11:03 AM	4393.29 Liters
	AT-091202-EX441/176E	Outdoor Perimeter	9/12/2002	11:03 AM	4324.44 Liters
	AT-091202-EX441/176F	Outdoor Perimeter	9/12/2002	3:38 PM	2254.23 Liters
	AT-091202-EX441/176G	Outdoor Perimeter	9/12/2002	3:40 PM	2254.23 Liters
	AT-091202-EX441/176H	Outdoor Perimeter	9/12/2002	3:42 PM	2284.29 Liters
	AT-091202-EX441/176I	Outdoor Perimeter	9/12/2002	3:44 PM	2299.00 Liters
	AT-091202-EX441/176J	Outdoor Perimeter	9/12/2002	3:46 PM	2233.56 Liters
476	Total: 8				
	AT-071202-EX476A	Outdoor Perimeter	7/12/2002	8:19 AM	3799.17 Liters
	AT-071202-EX476B	Outdoor Perimeter	7/12/2002	8:21 AM	3741.79 Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
481	AT-071202-EX476C	Outdoor Perimeter	7/12/2002	8:24 AM	3865.62	Liters
	AT-071202-EX476D	Outdoor Perimeter	7/12/2002	8:22 AM	38310.36	Liters
	AT-071202-EX476E	Outdoor Perimeter	7/12/2002	12:15 PM	4217.72	Liters
	AT-071202-EX476F	Outdoor Perimeter	7/12/2002	12:16 PM	4155.78	Liters
	AT-071202-EX476G	Outdoor Perimeter	7/12/2002	12:19 PM	4243.96	Liters
	AT-071202-EX476H	Outdoor Perimeter	7/12/2002	12:20 PM	4137.23	Liters
	Total: 66					
	AT-091702-EX481A	Outdoor Perimeter	9/17/2002	9:38 AM	3624.98	Liters
	AT-091702-EX481B	Outdoor Perimeter	9/17/2002	9:39 AM	4186.58	Liters
	AT-091702-EX481C	Outdoor Perimeter	9/17/2002	9:41 AM	4076.89	Liters
	AT-091702-EX481D	Outdoor Perimeter	9/17/2002	9:45 AM	4141.24	Liters
	AT-091702-EX481E	Outdoor Perimeter	9/17/2002	9:47 AM	4141.24	Liters
	AT-091702-EX481F	Outdoor Perimeter	9/17/2002	9:48 AM	3763.39	Liters
	AT-091702-EX481G	Outdoor Perimeter	9/17/2002	9:50 AM	3270.37	Liters
	AT-091702-EX481H	Outdoor Perimeter	9/17/2002	2:10 PM	3506.45	Liters
	AT-091702-EX481I	Outdoor Perimeter	9/17/2002	2:11 PM	3429.29	Liters
	AT-091702-EX481J	Outdoor Perimeter	9/17/2002	2:14 PM	3506.45	Liters
	AT-091702-EX481K	Outdoor Perimeter	9/17/2002	2:18 PM	3506.45	Liters
	AT-091802-EX481A	Outdoor Perimeter	9/18/2002	9:08 AM	3929.64	Liters
	AT-091802-EX481B	Outdoor Perimeter	9/18/2002	9:10 AM	3929.64	Liters
	AT-091802-EX481C	Outdoor Perimeter	9/18/2002	9:11 AM	3959.87	Liters
	AT-091802-EX481D	Outdoor Perimeter	9/18/2002	9:13 AM	3959.87	Liters
	AT-091802-EX481E	Outdoor Perimeter	9/18/2002	9:15 AM	4042.37	Liters
	AT-091802-EX481F	Outdoor Perimeter	9/18/2002	9:17 AM	4005.21	Liters
	AT-091802-EX481G	Outdoor Perimeter	9/18/2002	1:29 PM	4473.74	Liters
	AT-091802-EX481H	Outdoor Perimeter	9/18/2002	1:31 PM	4415.14	Liters
	AT-091802-EX481I	Outdoor Perimeter	9/18/2002	1:34 PM	4400.22	Liters
	AT-091802-EX481J	Outdoor Perimeter	9/18/2002	1:36 PM	4473.74	Liters
	AT-091802-EX481K	Outdoor Perimeter	9/18/2002	1:40 PM	4575.45	Liters
	AT-091802-EX481L	Outdoor Perimeter	9/18/2002	1:43 PM	4428.40	Liters
	AT-091902-EX481A	Outdoor Perimeter	9/19/2002	8:35 AM	3644.26	Liters
	AT-091902-EX481B	Outdoor Perimeter	9/19/2002	8:37 AM	3612.25	Liters
	AT-091902-EX481C	Outdoor Perimeter	9/19/2002	8:38 AM	3451.60	Liters
	AT-091902-EX481D	Outdoor Perimeter	9/19/2002	8:39 AM	3627.36	Liters
	AT-091902-EX481E	Outdoor Perimeter	9/19/2002	8:41 AM	3642.47	Liters
	AT-091902-EX481F	Outdoor Perimeter	9/19/2002	8:43 AM	3642.47	Liters
	AT-091902-EX481G	Outdoor Perimeter	9/19/2002	12:34 PM	5350.36	Liters
	AT-091902-EX481H	Outdoor Perimeter	9/19/2002	12:37 PM	5180.74	Liters
	AT-091902-EX481I	Outdoor Perimeter	9/19/2002	12:39 PM	5320.13	Liters
	AT-091902-EX481J	Outdoor Perimeter	9/19/2002	12:40 PM	5405.14	Liters
	AT-091902-EX481K	Outdoor Perimeter	9/19/2002	12:42 PM	5335.24	Liters
	AT-091902-EX481L	Outdoor Perimeter	9/19/2002	12:43 PM	5335.24	Liters
	AT-092002-EX481A	Outdoor Perimeter	9/20/2002	9:02 AM	4018.01	Liters
	AT-092002-EX481B	Outdoor Perimeter	9/20/2002	9:04 AM	4234.23	Liters
	AT-092002-EX481C	Outdoor Perimeter	9/20/2002	9:06 AM	4072.07	Liters
	AT-092002-EX481D	Outdoor Perimeter	9/20/2002	9:07 AM	4101.90	Liters
	AT-092002-EX481E	Outdoor Perimeter	9/20/2002	9:09 AM	4156.35	Liters
	AT-092002-EX481F	Outdoor Perimeter	9/20/2002	1:36 PM	4126.12	Liters
	AT-092002-EX481G	Outdoor Perimeter	9/20/2002	1:38 PM	4218.72	Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
	AT-092002-EX481H	Outdoor Perimeter	9/20/2002	1:42 PM	4126.12 Liters
	AT-092002-EX481I	Outdoor Perimeter	9/20/2002	1:43 PM	4072.07 Liters
	AT-092002-EX481J	Outdoor Perimeter	9/20/2002	1:40 PM	4141.24 Liters
	AT-092102-EX481A	Outdoor Perimeter	9/21/2002	8:32 AM	3547.04 Liters
	AT-092102-EX481B	Outdoor Perimeter	9/21/2002	8:33 AM	3737.91 Liters
	AT-092102-EX481C	Outdoor Perimeter	9/21/2002	8:34 AM	3609.67 Liters
	AT-092302-EX481A	Outdoor Perimeter	9/23/2002	8:53 AM	4149.55 Liters
	AT-092302-EX481B	Outdoor Perimeter	9/23/2002	8:54 AM	4111.01 Liters
	AT-092302-EX481C	Outdoor Perimeter	9/23/2002	8:55 AM	4164.86 Liters
	AT-092302-EX481D	Outdoor Perimeter	9/23/2002	8:56 AM	4003.30 Liters
	AT-092402-EX481A	Outdoor Perimeter	9/24/2002	8:41 AM	4050.55 Liters
	AT-092402-EX481B	Outdoor Perimeter	9/24/2002	8:43 AM	4050.55 Liters
	AT-092402-EX481C	Outdoor Perimeter	9/24/2002	8:44 AM	4050.55 Liters
	AT-092402-EX481D	Outdoor Perimeter	9/24/2002	8:45 AM	3997.49 Liters
	AT-092402-EX481E	Outdoor Perimeter	9/24/2002	1:09 PM	4488.86 Liters
	AT-092402-EX481F	Outdoor Perimeter	9/24/2002	1:11 PM	4458.63 Liters
	AT-092402-EX481G	Outdoor Perimeter	9/24/2002	1:12 PM	4443.52 Liters
	AT-092402-EX481H	Outdoor Perimeter	9/24/2002	1:13 PM	4428.40 Liters
	AT-093002-EX481A	Outdoor Perimeter	9/30/2002	8:49 AM	3082.31 Liters
	AT-093002-EX481B	Outdoor Perimeter	9/30/2002	8:51 AM	3238.33 Liters
	AT-093002-EX481C	Outdoor Perimeter	9/30/2002	8:53 AM	3112.98 Liters
	AT-093002-EX481D	Outdoor Perimeter	9/30/2002	12:11 PM	3987.07 Liters
	AT-093002-EX481E	Outdoor Perimeter	9/30/2002	12:15 PM	3888.17 Liters
	AT-093002-EX481F	Outdoor Perimeter	9/30/2002	12:17 PM	3925.73 Liters
520	Total: 3				
	AT-070102-EX520A	Outdoor Perimeter	7/1/2002	8:21 AM	3726.38 Liters
	AT-070102-EX520B	Outdoor Perimeter	7/1/2002	8:22 AM	3626.35 Liters
	AT-070102-EX520C	Outdoor Perimeter	7/1/2002	8:24 AM	3711.05 Liters
523	Total: 5				
	AT-110402-EX523A	Outdoor Perimeter	11/4/2002	11:53 AM	4626.21 Liters
	AT-110402-EX523B	Outdoor Perimeter	11/4/2002	11:56 AM	4674.88 Liters
	AT-110502-EX523A	Outdoor Perimeter	11/5/2002	7:46 AM	3128.32 Liters
	AT-110502-EX523B	Outdoor Perimeter	11/5/2002	7:52 AM	3634.37 Liters
	AT-110502-EX523C	Outdoor Perimeter	11/5/2002	7:53 AM	2017.11 Liters
526	Total: 7				
	AT-101702-EX526A	Outdoor Perimeter	10/17/2002	8:35 AM	4523.80 Liters
	AT-101702-EX526B	Outdoor Perimeter	10/17/2002	8:38 AM	4462.46 Liters
	AT-101702-EX526C	Outdoor Perimeter	10/17/2002	8:39 AM	4508.46 Liters
	AT-101702-EX526D	Outdoor Perimeter	10/17/2002	8:40 AM	4402.56 Liters
	AT-101702-EX526E	Outdoor Perimeter	10/17/2002	1:30 PM	2852.29 Liters
	AT-101702-EX526F	Outdoor Perimeter	10/17/2002	1:29 PM	2852.29 Liters
	AT-101702-EX526G	Outdoor Perimeter	10/17/2002	1:33 PM	2790.95 Liters
534	Total: 11				
	AT-072302-EX534A	Outdoor Perimeter	7/23/2002	8:52 AM	4186.43 Liters
	AT-072302-EX534B	Outdoor Perimeter	7/23/2002	8:53 AM	4443.51 Liters
	AT-072302-EX534C	Outdoor Perimeter	7/23/2002	8:55 AM	4221.01 Liters
	AT-072302-EX534D	Outdoor Perimeter	7/23/2002	8:56 AM	4309.11 Liters
	AT-072302-EX534E	Outdoor Perimeter	7/23/2002	8:57 AM	4324.44 Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
540	AT-072302-EX534F	Outdoor Perimeter	7/23/2002	1:27 PM	5106.52	Liters
	AT-072302-EX534G	Outdoor Perimeter	7/23/2002	1:33 PM	5029.85	Liters
	AT-072302-EX534H	Outdoor Perimeter	7/23/2002	1:36 PM	4999.18	Liters
	AT-072302-EX534I	Outdoor Perimeter	7/23/2002	1:38 PM	4999.18	Liters
	AT-072302-EX534J	Outdoor Perimeter	7/23/2002	1:40 PM	4999.18	Liters
	AT-072402-EX534A	Outdoor Perimeter	7/24/2002	9:26 AM	2821.62	Liters
	Total:	77				
	AT-101602-EX540A	Outdoor Perimeter	10/16/2002	10:40 AM	3296.83	Liters
	AT-101602-EX540B	Outdoor Perimeter	10/16/2002	10:38 AM	3282.11	Liters
	AT-101602-EX540C	Outdoor Perimeter	10/16/2002	10:42 AM	3158.83	Liters
	AT-101602-EX540D	Outdoor Perimeter	10/16/2002	10:44 AM	3132.36	Liters
	AT-101602-EX540E	Outdoor Perimeter	10/16/2002	10:45 AM	3162.19	Liters
	AT-101602-EX540F	Outdoor Perimeter	10/16/2002	11:47 AM	5012.70	Liters
	AT-101602-EX540G	Outdoor Perimeter	10/16/2002	2:26 PM	3083.26	Liters
	AT-101602-EX540H	Outdoor Perimeter	10/16/2002	2:22 PM	3098.37	Liters
	AT-101602-EX540I	Outdoor Perimeter	10/16/2002	2:12 PM	3128.60	Liters
	AT-101602-EX540J	Outdoor Perimeter	10/16/2002	2:15 PM	3113.48	Liters
	AT-101602-EX540K	Outdoor Perimeter	10/16/2002	2:30 PM	2855.29	Liters
	AT-101702-EX540A	Outdoor Perimeter	10/17/2002	9:17 AM	3627.36	Liters
	AT-101702-EX540B	Outdoor Perimeter	10/17/2002	9:23 AM	3566.90	Liters
	AT-101702-EX540C	Outdoor Perimeter	10/17/2002	9:28 AM	3475.43	Liters
	AT-101702-EX540D	Outdoor Perimeter	10/17/2002	9:36 AM	3415.75	Liters
	AT-101702-EX540E	Outdoor Perimeter	10/17/2002	9:40 AM	3296.83	Liters
	AT-101702-EX540F	Outdoor Perimeter	10/17/2002	9:45 AM	3296.44	Liters
	AT-101802-EX540A	Outdoor Perimeter	10/18/2002	9:33 AM	3687.82	Liters
	AT-101802-EX540B	Outdoor Perimeter	10/18/2002	9:34 AM	3751.44	Liters
	AT-101802-EX540C	Outdoor Perimeter	10/18/2002	9:35 AM	3702.93	Liters
	AT-101802-EX540D	Outdoor Perimeter	10/18/2002	9:37 AM	3687.82	Liters
	AT-101802-EX540E	Outdoor Perimeter	10/18/2002	9:39 AM	3639.50	Liters
	AT-101802-EX540F	Outdoor Perimeter	10/18/2002	9:41 AM	3624.59	Liters
	AT-101802-EX540G	Outdoor Perimeter	10/18/2002	1:37 PM	3405.60	Liters
	AT-101802-EX540H	Outdoor Perimeter	10/18/2002	1:39 PM	4503.97	Liters
	AT-101802-EX540I	Outdoor Perimeter	10/18/2002	1:40 PM	4488.86	Liters
	AT-101802-EX540J	Outdoor Perimeter	10/18/2002	1:41 PM	4473.74	Liters
	AT-101802-EX540K	Outdoor Perimeter	10/18/2002	1:43 PM	4501.73	Liters
	AT-101802-EX540L	Outdoor Perimeter	10/18/2002	1:44 PM	4312.37	Liters
	AT-102202-EX540A	Outdoor Perimeter	10/22/2002	9:45 AM	4534.20	Liters
	AT-102202-EX540B	Outdoor Perimeter	10/22/2002	9:47 AM	4534.20	Liters
	AT-102202-EX540C	Outdoor Perimeter	10/22/2002	1:29 PM	4111.01	Liters
	AT-102202-EX540D	Outdoor Perimeter	10/22/2002	1:31 PM	4095.89	Liters
	AT-102202-EX540E	Outdoor Perimeter	10/22/2002	9:50 AM	4534.20	Liters
	AT-102202-EX540F	Outdoor Perimeter	10/22/2002	2:46 PM	2856.55	Liters
	AT-102202-EX540G	Outdoor Perimeter	10/22/2002	2:48 PM	2856.55	Liters
	AT-102202-EX540H	Outdoor Perimeter	10/22/2002	2:51 PM	2841.43	Liters
	AT-102302-EX540A	Outdoor Perimeter	10/23/2002	9:45 AM	3627.36	Liters
	AT-102302-EX540B	Outdoor Perimeter	10/23/2002	9:49 AM	3612.25	Liters
	AT-102302-EX540C	Outdoor Perimeter	10/23/2002	9:55 AM	3551.79	Liters
	AT-102302-EX540D	Outdoor Perimeter	10/23/2002	9:59 AM	3613.63	Liters
	AT-102302-EX540E	Outdoor Perimeter	10/23/2002	10:03 AM	3566.90	Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
	AT-102302-EX540F	Outdoor Perimeter	10/23/2002	1:46 PM	3823.84	Liters
	AT-102302-EX540G	Outdoor Perimeter	10/23/2002	1:48 PM	3823.84	Liters
	AT-102302-EX540H	Outdoor Perimeter	10/23/2002	1:50 PM	3823.84	Liters
	AT-102302-EX540I	Outdoor Perimeter	10/23/2002	1:55 PM	3778.50	Liters
	AT-102302-EX540J	Outdoor Perimeter	10/23/2002	1:59 PM	3899.41	Liters
	AT-102402-EX540A	Outdoor Perimeter	10/24/2002	10:00 AM	3400.65	Liters
	AT-102402-EX540B	Outdoor Perimeter	10/24/2002	10:04 AM	3370.42	Liters
	AT-102402-EX540D	Outdoor Perimeter	10/24/2002	10:11 AM	3368.64	Liters
	AT-102402-EX540F	Outdoor Perimeter	10/24/2002	1:46 PM	3823.84	Liters
	AT-102402-EX540G	Outdoor Perimeter	10/24/2002	1:48 PM	4428.40	Liters
	AT-102402-EX540H	Outdoor Perimeter	10/24/2002	1:50 PM	4428.40	Liters
	AT-102402-EX540I	Outdoor Perimeter	10/24/2002	1:55 PM	4383.06	Liters
	AT-102502-EX540A	Outdoor Perimeter	10/25/2002	10:26 AM	3672.70	Liters
	AT-102502-EX540B	Outdoor Perimeter	10/25/2002	10:28 AM	3642.47	Liters
	AT-102502-EX540C	Outdoor Perimeter	10/25/2002	10:31 AM	3579.13	Liters
	AT-102502-EX540D	Outdoor Perimeter	10/25/2002	10:32 AM	3582.02	Liters
	AT-102502-EX540E	Outdoor Perimeter	10/25/2002	10:34 AM	3505.26	Liters
	AT-102802-EX540A	Outdoor Perimeter	10/28/2002	9:24 AM	3279.74	Liters
	AT-102802-EX540B	Outdoor Perimeter	10/28/2002	9:26 AM	3370.42	Liters
	AT-102802-EX540C	Outdoor Perimeter	10/28/2002	9:28 AM	3461.11	Liters
	AT-102802-EX540D	Outdoor Perimeter	10/28/2002	1:14 PM	3105.50	Liters
	AT-102802-EX540E	Outdoor Perimeter	10/28/2002	1:16 PM	3105.50	Liters
	AT-102802-EX540F	Outdoor Perimeter	10/28/2002	1:18 PM	3219.28	Liters
	AT-102902-EX540A	Outdoor Perimeter	10/29/2002	8:35 AM	4400.22	Liters
	AT-102902-EX540B	Outdoor Perimeter	10/29/2002	8:37 AM	4400.22	Liters
	AT-102902-EX540C	Outdoor Perimeter	10/29/2002	8:40 AM	4458.63	Liters
	AT-102902-EX540D	Outdoor Perimeter	10/29/2002	1:30 PM	3076.06	Liters
	AT-102902-EX540E	Outdoor Perimeter	10/29/2002	1:33 PM	3143.71	Liters
	AT-102902-EX540F	Outdoor Perimeter	10/29/2002	1:36 PM	3128.60	Liters
	AT-103102-EX540A	Outdoor Perimeter	10/31/2002	9:00 AM	3007.69	Liters
	AT-103102-EX540B	Outdoor Perimeter	10/31/2002	12:20 PM	4186.58	Liters
	AT-110102-EX540A	Outdoor Perimeter	11/1/2002	9:00 AM	3400.65	Liters
	AT-110102-EX540B	Outdoor Perimeter	11/1/2002	12:47 PM	3778.50	Liters
	AT-110502-EX540A	Outdoor Perimeter	11/5/2002	9:10 AM	3134.93	Liters
	AT-110502-EX540B	Outdoor Perimeter	11/5/2002	12:44 PM	3624.59	Liters
558	Total: 4					
	AT-070802-EX558A	Outdoor Perimeter	7/8/2002	8:53 AM	4137.23	Liters
	AT-070802-EX558C	Outdoor Perimeter	7/8/2002	8:56 AM	4169.42	Liters
	AT-070802-EX558D	Outdoor Perimeter	7/8/2002	1:10 PM	3702.58	Liters
	AT-070802-EX558E	Outdoor Perimeter	7/8/2002	1:15 PM	3662.18	Liters
566	Total: 3					
	AT-102602-EX566A	Outdoor Perimeter	10/26/2002	8:34 AM	2760.28	Liters
	AT-102602-EX566B	Outdoor Perimeter	10/26/2002	8:35 AM	2760.28	Liters
	AT-102602-EX566C	Outdoor Perimeter	10/26/2002	8:37 AM	2744.95	Liters
598	Total: 10					
	AT-103102-EX598A	Outdoor Perimeter	10/31/2002	12:56 PM	3833.73	Liters
	AT-103102-EX598B	Outdoor Perimeter	10/31/2002	12:58 PM	3752.01	Liters
	AT-103102-EX598C	Outdoor Perimeter	10/31/2002	12:59 PM	3736.88	Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
600	AT-103102-EX598D	Outdoor Perimeter	10/31/2002	1:00 PM	3641.27	Liters
	AT-110102-EX598A	Outdoor Perimeter	11/1/2002	7:45 AM	3454.49	Liters
	AT-110102-EX598B	Outdoor Perimeter	11/1/2002	7:46 AM	3686.04	Liters
	AT-110102-EX598C	Outdoor Perimeter	11/1/2002	7:47 AM	3757.05	Liters
	AT-110102-EX598D	Outdoor Perimeter	11/1/2002	11:50 AM	3124.60	Liters
	AT-110102-EX598E	Outdoor Perimeter	11/1/2002	11:53 AM	2768.62	Liters
	AT-110102-EX598f	Outdoor Perimeter	11/1/2002	11:52 AM	2967.14	Liters
	Total: 51					
	AT-080502-EX600A	Outdoor Perimeter	8/5/2002	8:59 AM	4340.56	Liters
	AT-080502-EX600B	Outdoor Perimeter	8/5/2002	9:00 AM	4413.29	Liters
	AT-080502-EX600C	Outdoor Perimeter	8/5/2002	9:01 AM	4458.63	Liters
	AT-080502-EX600D	Outdoor Perimeter	8/5/2002	9:04 AM	4425.40	Liters
	AT-080502-EX600E	Outdoor Perimeter	8/5/2002	9:05 AM	4443.52	Liters
	AT-080502-EX600F	Outdoor Perimeter	8/5/2002	9:06 AM	4428.40	Liters
	AT-080502-EX600G	Outdoor Perimeter	8/5/2002	9:07 AM	4428.40	Liters
	AT-080502-EX600H	Outdoor Perimeter	8/5/2002	1:50 PM	3551.79	Liters
	AT-080502-EX600I	Outdoor Perimeter	8/5/2002	1:52 PM	3857.59	Liters
	AT-080502-EX600J	Outdoor Perimeter	8/5/2002	1:56 PM	3612.25	Liters
	AT-080502-EX600K	Outdoor Perimeter	8/5/2002	1:57 PM	3597.13	Liters
	AT-080502-EX600L	Outdoor Perimeter	8/5/2002	1:59 PM	3582.02	Liters
	AT-080502-EX600M	Outdoor Perimeter	8/5/2002	1:59 PM	3582.02	Liters
	AT-080502-EX600N	Outdoor Perimeter	8/5/2002	2:00 PM	3582.02	Liters
	AT-080602-EX600A	Outdoor Perimeter	8/8/2002	8:28 AM	4503.97	Liters
	AT-080602-EX600B	Outdoor Perimeter	8/8/2002	8:30 AM	4371.25	Liters
	AT-080602-EX600C	Outdoor Perimeter	8/8/2002	8:30 AM	4519.09	Liters
	AT-080602-EX600D	Outdoor Perimeter	8/8/2002	8:32 AM	4519.09	Liters
	AT-080602-EX600E	Outdoor Perimeter	8/8/2002	8:32 AM	4031.94	Liters
	AT-080602-EX600F	Outdoor Perimeter	8/8/2002	1:26 PM	4080.78	Liters
	AT-080602-EX600G	Outdoor Perimeter	8/8/2002	1:27 PM	3973.86	Liters
	AT-080602-EX600H	Outdoor Perimeter	8/8/2002	1:29 PM	4080.78	Liters
	AT-080602-EX600I	Outdoor Perimeter	8/8/2002	1:31 PM	4050.55	Liters
	AT-080602-EX600J	Outdoor Perimeter	8/8/2002	1:30 PM	3639.57	Liters
	AT-080702-EX600A	Outdoor Perimeter	8/7/2002	8:25 AM	3981.52	Liters
	AT-080702-EX600B	Outdoor Perimeter	8/7/2002	8:26 AM	4256.74	Liters
	AT-080702-EX600C	Outdoor Perimeter	8/7/2002	8:27 AM	4216.81	Liters
	AT-080702-EX600D	Outdoor Perimeter	8/7/2002	8:29 AM	4216.81	Liters
	AT-080702-EX600E	Outdoor Perimeter	8/7/2002	1:03 PM	4367.95	Liters
	AT-080702-EX600F	Outdoor Perimeter	8/7/2002	1:04 PM	4428.40	Liters
	AT-080702-EX600G	Outdoor Perimeter	8/7/2002	1:06 PM	4262.15	Liters
	AT-080702-EX600H	Outdoor Perimeter	8/7/2002	1:08 PM	4373.82	Liters
	AT-080802-EX600A	Outdoor Perimeter	8/8/2002	8:15 AM	4708.84	Liters
	AT-080802-EX600B	Outdoor Perimeter	8/8/2002	8:16 AM	4755.67	Liters
	AT-080802-EX600C	Outdoor Perimeter	8/8/2002	8:17 AM	4584.51	Liters
	AT-080802-EX600D	Outdoor Perimeter	8/8/2002	8:18 AM	4539.13	Liters
	AT-080802-EX600E	Outdoor Perimeter	8/8/2002	1:11 PM	4615.80	Liters
	AT-080802-EX600F	Outdoor Perimeter	8/8/2002	1:12 PM	4739.71	Liters
	AT-080802-EX600G	Outdoor Perimeter	8/8/2002	1:13 PM	4615.80	Liters
	AT-080802-EX600H	Outdoor Perimeter	8/8/2002	1:14 PM	4863.62	Liters
	AT-080902-EX600A	Outdoor Perimeter	8/9/2002	8:02 AM	4262.15	Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
652	AT-080902-EX600B	Outdoor Perimeter	8/9/2002	8:03 AM	4221.23	Liters
	AT-080902-EX600C	Outdoor Perimeter	8/9/2002	8:05 AM	4150.48	Liters
	AT-080902-EX600D	Outdoor Perimeter	8/9/2002	8:06 AM	4383.06	Liters
	AT-080902-EX600E	Outdoor Perimeter	8/9/2002	12:31 PM	4278.44	Liters
	AT-080902-EX600F	Outdoor Perimeter	8/9/2002	12:32 PM	4293.77	Liters
	AT-080902-EX600G	Outdoor Perimeter	8/9/2002	12:34 PM	4278.44	Liters
	AT-080902-EX600H	Outdoor Perimeter	8/9/2002	12:35 PM	3947.99	Liters
	AT-081002-DV600A	Outdoor Perimeter	8/10/2002	9:31 AM	2740.85	Liters
	AT-081002-DV600B	Outdoor Perimeter	8/10/2002	9:33 AM	2675.18	Liters
	AT-081002-DV600C	Outdoor Perimeter	8/10/2002	9:34 AM	2625.22	Liters
	Total:	16				
	AT-091102-EX652A	Outdoor Perimeter	9/11/2002	8:52 AM	4415.14	Liters
	AT-091102-EX652B	Outdoor Perimeter	9/11/2002	8:53 AM	4488.86	Liters
	AT-091102-EX652C	Outdoor Perimeter	9/11/2002	8:54 AM	4534.20	Liters
	AT-091102-EX652D	Outdoor Perimeter	9/11/2002	8:55 AM	4473.74	Liters
	AT-091102-EX652E	Outdoor Perimeter	9/11/2002	1:48 PM	4383.06	Liters
	AT-091102-EX652F	Outdoor Perimeter	9/11/2002	1:50 PM	4352.83	Liters
	AT-091102-EX652G	Outdoor Perimeter	9/11/2002	1:54 PM	3673.82	Liters
	AT-091102-EX652H	Outdoor Perimeter	9/11/2002	1:51 PM	4394.54	Liters
	AT-091202-EX652A	Outdoor Perimeter	9/12/2002	8:25 AM	4474.27	Liters
	AT-091202-EX652B	Outdoor Perimeter	9/12/2002	8:27 AM	4594.66	Liters
	AT-091202-EX652C	Outdoor Perimeter	9/12/2002	8:28 AM	4609.77	Liters
	AT-091202-EX652D	Outdoor Perimeter	9/12/2002	8:29 AM	4624.88	Liters
	AT-091202-EX652E	Outdoor Perimeter	9/12/2002	1:29 PM	4150.48	Liters
	AT-091202-EX652F	Outdoor Perimeter	9/12/2002	1:31 PM	4191.40	Liters
	AT-091202-EX652G	Outdoor Perimeter	9/12/2002	1:33 PM	4247.03	Liters
	AT-091202-EX652H	Outdoor Perimeter	9/12/2002	1:35 PM	4247.03	Liters
657	Total:	2				
	AT-102302-EX657A	Outdoor Perimeter	10/23/2002	1:00 PM	3695.71	Liters
	AT-102302-EX657B	Outdoor Perimeter	10/23/2002	1:02 PM	3695.71	Liters
664	Total:	2				
	AT-072402-EX664A	Outdoor Perimeter	7/24/2002	2:30 PM	3297.00	Liters
	AT-072402-EX664B	Outdoor Perimeter	7/24/2002	2:31 PM	3281.67	Liters
690	Total:	6				
	AT-103002-EX690A	Outdoor Perimeter	10/30/2002	12:56 PM	4431.79	Liters
	AT-103002-EX690B	Outdoor Perimeter	10/30/2002	12:58 PM	4416.42	Liters
	AT-103002-EX690C	Outdoor Perimeter	10/30/2002	12:59 PM	4416.42	Liters
	AT-103102-EX690A	Outdoor Perimeter	10/31/2002	7:56 AM	3235.66	Liters
	AT-103102-EX690B	Outdoor Perimeter	10/31/2002	7:57 AM	3235.66	Liters
	AT-103102-EX690C	Outdoor Perimeter	10/31/2002	7:58 AM	3235.66	Liters
700	Total:	8				
	AT-080202-EX700A	Outdoor Perimeter	8/2/2002	8:22 AM	3830.97	Liters
	AT-080202-EX700B	Outdoor Perimeter	8/2/2002	8:24 AM	3782.06	Liters
	AT-080202-EX700C	Outdoor Perimeter	8/2/2002	8:26 AM	3733.16	Liters
	AT-080202-EX700D	Outdoor Perimeter	8/2/2002	8:27 AM	3684.25	Liters
	AT-080202-EX700E	Outdoor Perimeter	8/2/2002	12:30 PM	2569.38	Liters
	AT-080202-EX700F	Outdoor Perimeter	8/2/2002	12:32 PM	2468.40	Liters
	AT-080202-EX700G	Outdoor Perimeter	8/2/2002	12:34 PM	2587.73	Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
701	AT-080202-EX700H	Outdoor Perimeter	8/2/2002	12:36 PM	2554.27	Liters
	Total: 12					
	AT-072502-EX701A	Outdoor Perimeter	7/25/2002	9:39 AM	4094.42	Liters
	AT-072502-EX701B	Outdoor Perimeter	7/25/2002	9:41 AM	3984.51	Liters
	AT-072502-EX701C	Outdoor Perimeter	7/25/2002	9:42 AM	4155.76	Liters
	AT-072502-EX701D	Outdoor Perimeter	7/25/2002	2:23 PM	4217.10	Liters
	AT-072502-EX701E	Outdoor Perimeter	7/25/2002	2:25 PM	4314.55	Liters
	AT-072502-EX701F	Outdoor Perimeter	7/25/2002	2:31 PM	4215.09	Liters
	AT-072602-EX701A	Outdoor Perimeter	7/26/2002	8:20 AM	4534.20	Liters
	AT-072602-EX701B	Outdoor Perimeter	7/26/2002	8:21 AM	4400.68	Liters
	AT-072602-EX701C	Outdoor Perimeter	7/26/2002	1:20 PM	4155.76	Liters
	AT-072602-EX701D	Outdoor Perimeter	7/26/2002	1:20 PM	5441.04	Liters
	AT-072702-DV701/801A	Outdoor Perimeter	7/27/2002	9:01 AM	3550.00	Liters
	AT-072702-DV701/801B	Outdoor Perimeter	7/27/2002	9:03 AM	3582.01	Liters
705	Total: 2					
	AT-091702-EX705A	Outdoor Perimeter	9/17/2002	12:53 PM	3661.24	Liters
	AT-091702-EX705B	Outdoor Perimeter	9/17/2002	12:40 PM	3790.51	Liters
714	Total: 4					
	AT-082802-EX714A	Outdoor Perimeter	8/28/2002	12:24 PM	3627.36	Liters
	AT-082802-EX714B	Outdoor Perimeter	8/28/2002	12:25 PM	3627.36	Liters
	AT-082802-EX714C	Outdoor Perimeter	8/28/2002	12:25 PM	3517.60	Liters
	AT-082802-EX714D	Outdoor Perimeter	8/28/2002	12:27 PM	3437.28	Liters
716	Total: 2					
	AT-082802-EX716A	Outdoor Perimeter	8/28/2002	12:25 PM	3661.24	Liters
	AT-082802-EX716B	Outdoor Perimeter	8/28/2002	12:25 PM	3440.39	Liters
722	Total: 12					
	AT-070102-EX722A	Outdoor Perimeter	7/1/2002	12:42 PM	3581.58	Liters
	AT-070102-EX722B	Outdoor Perimeter	7/1/2002	12:43 PM	3285.19	Liters
	AT-070102-EX722C	Outdoor Perimeter	7/1/2002	12:44 PM	3581.58	Liters
	AT-070102-EX722D	Outdoor Perimeter	7/1/2002	12:46 PM	3482.78	Liters
	AT-070202-EX722A	Outdoor Perimeter	7/2/2002	8:17 AM	3810.67	Liters
	AT-070202-EX722B	Outdoor Perimeter	7/2/2002	8:16 AM	3298.83	Liters
	AT-070202-EX722C	Outdoor Perimeter	7/2/2002	8:16 AM	3660.38	Liters
	AT-070202-EX722D	Outdoor Perimeter	7/2/2002	8:15 AM	3665.04	Liters
	AT-070202-EX722E	Outdoor Perimeter	7/2/2002	12:19 PM	3447.27	Liters
	AT-070202-EX722F	Outdoor Perimeter	7/2/2002	12:18 PM	3366.69	Liters
	AT-070202-EX722G	Outdoor Perimeter	7/2/2002	12:16 PM	3506.98	Liters
	AT-070202-EX722H	Outdoor Perimeter	7/2/2002	12:14 PM	3634.37	Liters
726	Total: 6					
	AT-071702-EX726A	Outdoor Perimeter	7/17/2002	8:38 AM	3895.06	Liters
	AT-071702-EX726B	Outdoor Perimeter	7/17/2002	8:37 AM	3850.20	Liters
	AT-071702-EX726C	Outdoor Perimeter	7/17/2002	6:39 PM	3850.20	Liters
	AT-071702-EX726D	Outdoor Perimeter	7/17/2002	12:53 PM	3297.00	Liters
	AT-071702-EX726E	Outdoor Perimeter	7/17/2002	12:55 PM	3266.33	Liters
	AT-071702-EX726F	Outdoor Perimeter	7/17/2002	12:57 PM	3279.09	Liters
735	Total: 11					
	AT-062702-EX735/756A	Outdoor Perimeter	6/27/2002	8:12 AM	3956.40	Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
	AT-062702-EX735/756B	Outdoor Perimeter	6/27/2002	8:14 AM	3954.66	Liters
	AT-062702-EX735/756C	Outdoor Perimeter	6/27/2002	8:15 AM	3971.74	Liters
	AT-062702-EX735/756D	Outdoor Perimeter	6/27/2002	8:16 AM	3987.07	Liters
	AT-062702-EX735/756E	Outdoor Perimeter	6/27/2002	12:31 PM	3726.38	Liters
	AT-062702-EX735/756F	Outdoor Perimeter	6/27/2002	12:40 PM	3603.70	Liters
	AT-062702-EX735/756G	Outdoor Perimeter	6/27/2002	12:37 PM	3779.17	Liters
	AT-062702-EX735/756H	Outdoor Perimeter	6/27/2002	12:39 PM	3680.38	Liters
	AT-062802-EX735/756A	Outdoor Perimeter	6/28/2002	9:40 AM	2899.33	Liters
	AT-062802-EX735/756B	Outdoor Perimeter	6/28/2002	9:42 AM	2899.33	Liters
	AT-062802-EX735/756C	Outdoor Perimeter	6/28/2002	9:43 AM	2899.33	Liters
736	Total: 8					
	AT-071102-EX736A	Outdoor Perimeter	7/11/2002	8:20 AM	4571.88	Liters
	AT-071102-EX736B	Outdoor Perimeter	7/11/2002	8:21 AM	4638.27	Liters
	AT-071102-EX736C	Outdoor Perimeter	7/11/2002	8:23 AM	4559.76	Liters
	AT-071102-EX736D	Outdoor Perimeter	7/11/2002	8:25 AM	4268.01	Liters
	AT-071102-EX736E	Outdoor Perimeter	7/11/2002	8:27 AM	4187.62	Liters
	AT-071102-EX736F	Outdoor Perimeter	7/11/2002	1:04 PM	3879.66	Liters
	AT-071102-EX736G	Outdoor Perimeter	7/11/2002	1:09 PM	3831.36	Liters
	AT-071102-EX736J	Outdoor Perimeter	7/11/2002	1:47 PM	3678.10	Liters
744	Total: 2					
	AT-101902-EX744A	Outdoor Perimeter	10/19/2002	8:36 AM	3207.36	Liters
	AT-101902-EX744B	Outdoor Perimeter	10/19/2002	8:37 AM	3251.00	Liters
752	Total: 2					
	AT-090502-EX752A	Outdoor Perimeter	9/5/2002	8:23 AM	3695.71	Liters
	AT-090502-EX752B	Outdoor Perimeter	9/5/2002	8:28 AM	3585.59	Liters
755	Total: 11					
	AT-071802-EX755A	Outdoor Perimeter	7/18/2002	8:52 AM	3343.01	Liters
	AT-071802-EX755B	Outdoor Perimeter	7/18/2002	8:54 AM	3238.35	Liters
	AT-071802-EX755C	Outdoor Perimeter	7/18/2002	8:54 AM	3343.01	Liters
	AT-071802-EX755D	Outdoor Perimeter	7/18/2002	8:56 AM	3327.67	Liters
	AT-071802-EX755E	Outdoor Perimeter	7/18/2002	8:57 AM	3104.35	Liters
	AT-071802-EX755G	Outdoor Perimeter	7/18/2002	12:30 PM	4738.48	Liters
	AT-071802-EX755H	Outdoor Perimeter	7/18/2002	12:31 PM	4611.28	Liters
	AT-071802-EX755I	Outdoor Perimeter	7/18/2002	12:32 PM	4738.48	Liters
	AT-071802-EX755J	Outdoor Perimeter	7/18/2002	12:33 PM	4258.18	Liters
	AT-071802-EX755K	Outdoor Perimeter	7/18/2002	12:34 PM	4506.82	Liters
	AT-071802-EX755L	Outdoor Perimeter	7/18/2002	12:35 PM	4693.30	Liters
759	Total: 6					
	AT-073102-EX759A	Outdoor Perimeter	7/31/2002	1:49 PM	4554.47	Liters
	AT-073102-EX759B	Outdoor Perimeter	7/31/2002	1:51 PM	4523.80	Liters
	AT-073102-EX759C	Outdoor Perimeter	7/31/2002	1:52 PM	4508.46	Liters
	AT-073102-EX759D	Outdoor Perimeter	7/31/2002	1:54 PM	4477.79	Liters
	AT-080102-EX759A	Outdoor Perimeter	8/1/2002	8:10 AM	2826.32	Liters
	AT-080102-EX759B	Outdoor Perimeter	8/1/2002	8:10 AM	2856.55	Liters
761	Total: 8					
	AT-081902-EX761A	Outdoor Perimeter	8/19/2002	8:32 AM	4059.12	Liters
	AT-081902-EX761B	Outdoor Perimeter	8/19/2002	8:34 AM	4171.09	Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
762	AT-081902-EX761C	Outdoor Perimeter	8/19/2002	8:36 AM	4074.05 Liters
	AT-081902-EX761D	Outdoor Perimeter	8/19/2002	8:39 AM	4155.76 Liters
	AT-081902-EX761E	Outdoor Perimeter	8/19/2002	8:41 AM	3909.89 Liters
	AT-081902-EX761F	Outdoor Perimeter	8/19/2002	1:07 PM	4784.49 Liters
	AT-081902-EX761G	Outdoor Perimeter	8/19/2002	1:10 PM	4705.14 Liters
	AT-081902-EX761H	Outdoor Perimeter	8/19/2002	1:11 PM	4769.15 Liters
	Total: 8				
	AT-072402-EX762/464A	Outdoor Perimeter	7/24/2002	8:22 AM	4050.55 Liters
	AT-072402-EX762/464B	Outdoor Perimeter	7/24/2002	8:24 AM	3852.62 Liters
	AT-072402-EX762/464C	Outdoor Perimeter	7/24/2002	8:24 AM	4035.44 Liters
	AT-072402-EX762/464D	Outdoor Perimeter	7/24/2002	8:26 AM	4057.66 Liters
	AT-072402-EX762/464E	Outdoor Perimeter	7/24/2002	12:59 PM	4356.53 Liters
	AT-072402-EX762/464F	Outdoor Perimeter	7/24/2002	12:58 PM	4413.29 Liters
	AT-072402-EX762/464G	Outdoor Perimeter	7/24/2002	1:02 PM	4388.06 Liters
	AT-072402-EX762/464H	Outdoor Perimeter	7/24/2002	1:04 PM	4482.39 Liters
766	Total: 3				
	AT-080302-EX766A	Outdoor Perimeter	8/3/2002	9:27 AM	3200.21 Liters
	AT-080302-EX766B	Outdoor Perimeter	8/3/2002	9:28 AM	3143.71 Liters
771	AT-080302-EX766C	Outdoor Perimeter	8/3/2002	9:29 AM	3128.60 Liters
	Total: 4				
	AT-092702-EX771A	Outdoor Perimeter	9/27/2002	8:40 AM	4084.85 Liters
	AT-092702-EX771B	Outdoor Perimeter	9/27/2002	8:41 AM	4155.76 Liters
	AT-092702-EX771C	Outdoor Perimeter	9/27/2002	1:11 PM	3818.39 Liters
772	AT-092702-EX771D	Outdoor Perimeter	9/27/2002	1:13 PM	3700.97 Liters
	Total: 2				
	AT-071102-DV772A	Outdoor Perimeter	7/11/2002	8:28 AM	4268.01 Liters
774	AT-071102-DV772B	Outdoor Perimeter	7/11/2002	1:45 PM	3684.77 Liters
	Total: 19				
	AT-092602-EX774A	Outdoor Perimeter	9/26/2002	8:18 AM	4281.53 Liters
	AT-092602-EX774B	Outdoor Perimeter	9/26/2002	8:19 AM	4238.20 Liters
	AT-092602-EX774C	Outdoor Perimeter	9/26/2002	8:20 AM	4487.77 Liters
	AT-092602-EX774D	Outdoor Perimeter	9/26/2002	8:21 AM	4444.65 Liters
	AT-092602-EX774E	Outdoor Perimeter	9/26/2002	2:21 PM	2745.88 Liters
	AT-092602-EX774F	Outdoor Perimeter	9/26/2002	2:23 PM	2768.62 Liters
	AT-092602-EX774G	Outdoor Perimeter	9/26/2002	2:25 PM	2753.49 Liters
	AT-092602-EX774H	Outdoor Perimeter	9/26/2002	2:27 PM	2812.87 Liters
	AT-092702-EX774A	Outdoor Perimeter	9/27/2002	8:23 AM	4417.69 Liters
	AT-092702-EX774B	Outdoor Perimeter	9/27/2002	8:24 AM	4312.21 Liters
	AT-092702-EX774C	Outdoor Perimeter	9/27/2002	8:25 AM	4447.95 Liters
	AT-092702-EX774D	Outdoor Perimeter	9/27/2002	8:26 AM	4523.80 Liters
	AT-092702-EX774E	Outdoor Perimeter	9/27/2002	1:16 PM	3051.65 Liters
	AT-092702-EX774F	Outdoor Perimeter	9/27/2002	1:18 PM	3077.06 Liters
	AT-092702-EX774G	Outdoor Perimeter	9/27/2002	1:20 PM	3061.52 Liters
	AT-092702-EX774H	Outdoor Perimeter	9/27/2002	1:22 PM	3086.32 Liters
	AT-092802-EX774A	Outdoor Perimeter	9/28/2002	8:06 AM	3464.56 Liters
	AT-092802-EX774B	Outdoor Perimeter	9/28/2002	8:07 AM	3417.42 Liters
	AT-092802-EX774C	Outdoor Perimeter	9/28/2002	8:08 AM	3464.56 Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
775	Total: 1				
	AT-092602-EX775A	Outdoor Perimeter	9/26/2002	10:18 AM	4171.09 Liters
776	Total: 8				
	AT-071502-EX776A	Outdoor Perimeter	7/15/2002	8:39 AM	4024.54 Liters
	AT-071502-EX776B	Outdoor Perimeter	7/15/2002	8:37 AM	3999.70 Liters
	AT-071502-EX776C	Outdoor Perimeter	7/15/2002	8:38 AM	3910.47 Liters
	AT-071502-EX776D	Outdoor Perimeter	7/15/2002	8:39 AM	4060.24 Liters
	AT-071502-EX776E	Outdoor Perimeter	7/15/2002	12:49 PM	3882.07 Liters
	AT-071502-EX776F	Outdoor Perimeter	7/15/2002	12:51 PM	3766.97 Liters
	AT-071502-EX776G	Outdoor Perimeter	7/15/2002	12:52 PM	3996.76 Liters
	AT-071502-EX776H	Outdoor Perimeter	7/15/2002	12:54 PM	3718.67 Liters
777	Total: 10				
	AT-070802-EX777A	Outdoor Perimeter	7/8/2002	8:49 AM	3757.05 Liters
	AT-070802-EX777B	Outdoor Perimeter	7/8/2002	8:50 AM	3757.05 Liters
	AT-070802-EX777C	Outdoor Perimeter	7/8/2002	8:53 AM	3540.83 Liters
	AT-070802-EX777D	Outdoor Perimeter	7/8/2002	8:54 AM	3757.05 Liters
	AT-070802-EX777E	Outdoor Perimeter	7/8/2002	8:55 AM	3772.39 Liters
	AT-070802-EX777F	Outdoor Perimeter	7/8/2002	12:55 PM	3695.71 Liters
	AT-070802-EX777G	Outdoor Perimeter	7/8/2002	12:56 PM	3711.05 Liters
	AT-070802-EX777H	Outdoor Perimeter	7/8/2002	12:58 PM	3695.71 Liters
	AT-070802-EX777I	Outdoor Perimeter	7/8/2002	1:00 PM	3695.71 Liters
	AT-070802-EX777J	Outdoor Perimeter	7/8/2002	1:01 PM	3695.71 Liters
778	Total: 5				
	AT-062802-EX778A	Outdoor Perimeter	6/28/2002	8:15 AM	3174.32 Liters
	AT-062802-EX778B	Outdoor Perimeter	6/28/2002	8:17 AM	3251.00 Liters
	AT-062802-EX778C	Outdoor Perimeter	6/28/2002	8:18 AM	3266.33 Liters
	AT-062802-EX778D	Outdoor Perimeter	6/28/2002	8:19 AM	3134.51 Liters
	AT-062802-EX778E	Outdoor Perimeter	6/28/2002	8:20 AM	3417.00 Liters
785	Total: 5				
	AT-102202-EX785A	Outdoor Perimeter	10/22/2002	2:09 PM	3174.32 Liters
	AT-102202-EX785B	Outdoor Perimeter	10/22/2002	2:10 PM	3146.85 Liters
	AT-102202-EX785C	Outdoor Perimeter	10/22/2002	2:11 PM	3189.66 Liters
	AT-102302-EX785A	Outdoor Perimeter	10/23/2002	8:18 AM	3112.34 Liters
	AT-102302-EX785B	Outdoor Perimeter	10/23/2002	8:16 AM	3297.00 Liters
788	Total: 4				
	AT-081502-EX788A	Outdoor Perimeter	8/15/2002	8:25 AM	2054.88 Liters
	AT-081502-EX788B	Outdoor Perimeter	8/15/2002	8:26 AM	2039.54 Liters
	AT-081502-EX788C	Outdoor Perimeter	8/15/2002	8:27 AM	1997.04 Liters
	AT-081502-EX788D	Outdoor Perimeter	8/15/2002	1:00 PM	1790.79 Liters
790	Total: 8				
	AT-062502-EX790A	Outdoor Perimeter	6/25/2002	8:40 AM	3741.72 Liters
	AT-062502-EX790B	Outdoor Perimeter	6/25/2002	8:42 AM	3641.27 Liters
	AT-062502-EX790C	Outdoor Perimeter	6/25/2002	8:43 AM	3641.27 Liters
	AT-062502-EX790D	Outdoor Perimeter	6/25/2002	8:44 AM	3641.27 Liters
	AT-062502-EX790E	Outdoor Perimeter	6/25/2002	12:45 PM	3596.50 Liters
	AT-062502-EX790F	Outdoor Perimeter	6/25/2002	12:47 PM	3680.38 Liters
	AT-062502-EX790G	Outdoor Perimeter	6/25/2002	12:48 PM	3695.71 Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
	AT-062502-EX790H	Outdoor Perimeter	6/25/2002	12:49 PM	3695.71	Liters
801	Total: 16					
	AT-072502-EX801A	Outdoor Perimeter	7/25/2002	8:44 AM	4079.08	Liters
	AT-072502-EX801B	Outdoor Perimeter	7/25/2002	8:46 AM	3939.74	Liters
	AT-072502-EX801C	Outdoor Perimeter	7/25/2002	8:47 AM	3860.00	Liters
	AT-072502-EX801D	Outdoor Perimeter	7/25/2002	8:47 AM	3805.34	Liters
	AT-072502-EX801E	Outdoor Perimeter	7/25/2002	8:48 AM	4039.48	Liters
	AT-072502-EX801F	Outdoor Perimeter	7/25/2002	1:30 PM	5290.54	Liters
	AT-072502-EX801G	Outdoor Perimeter	7/25/2002	1:31 PM	6204.40	Liters
	AT-072502-EX801H	Outdoor Perimeter	7/25/2002	1:33 PM	5244.54	Liters
	AT-072502-EX801I	Outdoor Perimeter	7/25/2002	1:34 PM	5229.20	Liters
	AT-072502-EX801J	Outdoor Perimeter	7/25/2002	1:35 PM	5213.87	Liters
	AT-072602-EX801A	Outdoor Perimeter	7/26/2002	8:14 AM	4488.85	Liters
	AT-072602-EX801B	Outdoor Perimeter	7/26/2002	8:16 AM	4356.52	Liters
	AT-072602-EX801C	Outdoor Perimeter	7/26/2002	8:17 AM	4430.05	Liters
	AT-072602-EX801D	Outdoor Perimeter	7/26/2002	1:11 PM	5757.57	Liters
	AT-072602-EX801E	Outdoor Perimeter	7/26/2002	1:12 PM	5818.19	Liters
	AT-072602-EX801F	Outdoor Perimeter	7/26/2002	1:14 PM	5516.61	Liters
802	Total: 2					
	AT-072702-EX802A	Outdoor Perimeter	7/27/2002	9:17 AM	5520.56	Liters
	AT-072702-EX802B	Outdoor Perimeter	7/27/2002	9:18 AM	5520.56	Liters
803	Total: 21					
	AT-071902-EX803A	Outdoor Perimeter	7/19/2002	8:46 AM	4044.20	Liters
	AT-071902-EX803B	Outdoor Perimeter	7/19/2002	8:47 AM	4156.76	Liters
	AT-071902-EX803C	Outdoor Perimeter	7/19/2002	8:48 AM	4044.20	Liters
	AT-071902-EX803D	Outdoor Perimeter	7/19/2002	8:49 AM	4155.76	Liters
	AT-071902-EX803E	Outdoor Perimeter	7/19/2002	8:51 AM	4140.42	Liters
	AT-071902-EX803F	Outdoor Perimeter	7/19/2002	1:17 PM	4907.17	Liters
	AT-071902-EX803G	Outdoor Perimeter	7/19/2002	1:18 PM	4891.83	Liters
	AT-071902-EX803H	Outdoor Perimeter	7/19/2002	1:19 PM	4876.50	Liters
	AT-071902-EX803I	Outdoor Perimeter	7/19/2002	1:20 PM	4795.92	Liters
	AT-071902-EX803K	Outdoor Perimeter	7/19/2002	2:04 PM	4298.61	Liters
	AT-072202-EX803A	Outdoor Perimeter	7/22/2002	8:06 AM	4493.13	Liters
	AT-072202-EX803B	Outdoor Perimeter	7/22/2002	8:06 AM	5113.59	Liters
	AT-072202-EX803C	Outdoor Perimeter	7/22/2002	8:08 AM	4568.97	Liters
	AT-072202-EX803D	Outdoor Perimeter	7/22/2002	8:09 AM	4523.80	Liters
	AT-072202-EX803E	Outdoor Perimeter	7/22/2002	12:59 PM	4830.49	Liters
	AT-072202-EX803F	Outdoor Perimeter	7/22/2002	1:00 PM	4815.16	Liters
	AT-072202-EX803G	Outdoor Perimeter	7/22/2002	1:02 PM	4784.49	Liters
	AT-072202-EX803H	Outdoor Perimeter	7/22/2002	1:04 PM	4753.82	Liters
	AT-072302-EX803A	Outdoor Perimeter	7/23/2002	8:06 AM	3895.06	Liters
	AT-072302-EX803B	Outdoor Perimeter	7/23/2002	8:06 AM	4031.12	Liters
	AT-072302-EX803C	Outdoor Perimeter	7/23/2002	8:08 AM	4136.5	Liters
804	Total: 2					
	AT-101802-DV804A	Outdoor Perimeter	10/18/2002	2:10 PM	2744.95	Liters
	AT-101802-DV804B	Outdoor Perimeter	10/18/2002	2:11 PM	2677.85	Liters
806	Total: 36					
	AT-071502-EX806A	Outdoor Perimeter	7/15/2002	8:21 AM	3787.53	Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
	AT-071502-EX806B	Outdoor Perimeter	7/15/2002	8:24 AM	3987.07	Liters
	AT-071502-EX806C	Outdoor Perimeter	7/15/2002	8:25 AM	4033.08	Liters
	AT-071502-EX806D	Outdoor Perimeter	7/15/2002	8:26 AM	4048.41	Liters
	AT-071502-EX806E	Outdoor Perimeter	7/15/2002	8:28 AM	4006.20	Liters
	AT-071502-EX806F	Outdoor Perimeter	7/15/2002	8:29 AM	4079.08	Liters
	AT-071502-EX806G	Outdoor Perimeter	7/15/2002	12:42 PM	5029.85	Liters
	AT-071502-EX806H	Outdoor Perimeter	7/15/2002	12:45 PM	4999.18	Liters
	AT-071502-EX806I	Outdoor Perimeter	7/15/2002	12:49 PM	4953.17	Liters
	AT-071502-EX806J	Outdoor Perimeter	7/15/2002	12:51 PM	5219.10	Liters
	AT-071502-EX806K	Outdoor Perimeter	7/15/2002	12:54 PM	3978.43	Liters
	AT-071502-EX806L	Outdoor Perimeter	7/15/2002	12:55 PM	3956.40	Liters
	AT-071602-EX806A	Outdoor Perimeter	7/16/2002	8:11 AM	4309.11	Liters
	AT-071602-EX806B	Outdoor Perimeter	7/16/2002	8:12 AM	4339.78	Liters
	AT-071602-EX806C	Outdoor Perimeter	7/16/2002	8:13 AM	4355.11	Liters
	AT-071602-EX806D	Outdoor Perimeter	7/16/2002	8:15 AM	4281.53	Liters
	AT-071602-EX806E	Outdoor Perimeter	7/16/2002	12:52 PM	4830.49	Liters
	AT-071602-EX806F	Outdoor Perimeter	7/16/2002	12:55 PM	4784.49	Liters
	AT-071602-EX806G	Outdoor Perimeter	7/16/2002	12:57 PM	5009.04	Liters
	AT-071602-EX806H	Outdoor Perimeter	7/16/2002	12:58 PM	4738.48	Liters
	AT-071702-EX806A	Outdoor Perimeter	7/17/2002	8:20 AM	5022.83	Liters
	AT-071702-EX806B	Outdoor Perimeter	7/17/2002	8:22 AM	5006.53	Liters
	AT-071702-EX806C	Outdoor Perimeter	7/17/2002	8:24 AM	4678.78	Liters
	AT-071702-EX806D	Outdoor Perimeter	7/17/2002	8:26 AM	4881.53	Liters
	AT-071702-EX806E	Outdoor Perimeter	7/17/2002	1:32 PM	3909.31	Liters
	AT-071702-EX806F	Outdoor Perimeter	7/17/2002	1:34 PM	3707.29	Liters
	AT-071702-EX806G	Outdoor Perimeter	7/17/2002	1:35 PM	3909.31	Liters
	AT-071702-EX806H	Outdoor Perimeter	7/17/2002	1:37 PM	4475.29	Liters
	AT-071802-EX806A	Outdoor Perimeter	7/18/2002	8:36 AM	3895.06	Liters
	AT-071802-EX806B	Outdoor Perimeter	7/18/2002	8:35 AM	3849.06	Liters
	AT-071802-EX806C	Outdoor Perimeter	7/18/2002	8:35 AM	3879.73	Liters
	AT-071802-EX806D	Outdoor Perimeter	7/18/2002	8:36 AM	3879.73	Liters
	AT-071802-EX806E	Outdoor Perimeter	7/18/2002	12:50 PM	3941.07	Liters
	AT-071802-EX806F	Outdoor Perimeter	7/18/2002	12:46 PM	4033.08	Liters
	AT-071802-EX806G	Outdoor Perimeter	7/18/2002	12:48 PM	4094.42	Liters
	AT-071802-EX806H	Outdoor Perimeter	7/18/2002	12:49 PM	4094.42	Liters
809	Total: 33					
	AT-100102-EX809A	Outdoor Perimeter	10/1/2002	10:25 AM	4017.74	Liters
	AT-100102-EX809B	Outdoor Perimeter	10/1/2002	10:26 AM	4063.75	Liters
	AT-100102-EX809C	Outdoor Perimeter	10/1/2002	10:37 AM	3925.73	Liters
	AT-100102-EX809D	Outdoor Perimeter	10/1/2002	3:52 PM	3511.69	Liters
	AT-100102-EX809E	Outdoor Perimeter	10/1/2002	3:56 PM	4417.69	Liters
	AT-100202-EX809A	Outdoor Perimeter	10/2/2002	8:30 AM	5582.63	Liters
	AT-100202-EX809B	Outdoor Perimeter	10/2/2002	8:31 AM	5673.91	Liters
	AT-100202-EX809C	Outdoor Perimeter	10/2/2002	8:32 AM	5372.08	Liters
	AT-100202-EX809D	Outdoor Perimeter	10/2/2002	8:33 AM	5857.93	Liters
	AT-100202-EX809E	Outdoor Perimeter	10/2/2002	2:40 PM	3803.06	Liters
	AT-100202-EX809F	Outdoor Perimeter	10/2/2002	2:42 PM	3572.01	Liters
	AT-100202-EX809G	Outdoor Perimeter	10/2/2002	2:54 PM	3502.75	Liters
	AT-100202-EX809H	Outdoor Perimeter	10/2/2002	2:56 PM	3649.71	Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
	AT-100302-EX809A	Outdoor Perimeter	10/3/2002	8:40 AM	4930.34	Liters
	AT-100302-EX809B	Outdoor Perimeter	10/3/2002	8:38 AM	5353.83	Liters
	AT-100302-EX809C	Outdoor Perimeter	10/3/2002	8:36 AM	5152.53	Liters
	AT-100302-EX809D	Outdoor Perimeter	10/3/2002	8:34 AM	4915.62	Liters
	AT-100302-EX809E	Outdoor Perimeter	10/3/2002	2:23 PM	3402.50	Liters
	AT-100302-EX809F	Outdoor Perimeter	10/3/2002	2:26 PM	3372.65	Liters
	AT-100302-EX809G	Outdoor Perimeter	10/3/2002	2:20 PM	3603.70	Liters
	AT-100302-EX809H	Outdoor Perimeter	10/3/2002	2:16 PM	3551.73	Liters
	AT-100402-EX809A	Outdoor Perimeter	10/4/2002	8:44 AM	3238.35	Liters
	AT-100402-EX809B	Outdoor Perimeter	10/4/2002	8:48 AM	3369.76	Liters
	AT-100402-EX809C	Outdoor Perimeter	10/4/2002	8:46 AM	3148.81	Liters
	AT-100502-EX809A	Outdoor Perimeter	10/5/2002	8:51 AM	3944.27	Liters
	AT-100502-EX809B	Outdoor Perimeter	10/5/2002	8:53 AM	4033.08	Liters
	AT-100502-EX809C	Outdoor Perimeter	10/5/2002	8:55 AM	4585.14	Liters
	AT-100702-EX809A	Outdoor Perimeter	10/7/2002	8:33 AM	4907.17	Liters
	AT-100702-EX809B	Outdoor Perimeter	10/7/2002	8:35 AM	4922.50	Liters
	AT-100702-EX809C	Outdoor Perimeter	10/7/2002	8:37 AM	4871.56	Liters
	AT-100702-EX809D	Outdoor Perimeter	10/7/2002	1:54 PM	3369.76	Liters
	AT-100702-EX809E	Outdoor Perimeter	10/7/2002	1:57 PM	3148.81	Liters
	AT-100702-EX809F	Outdoor Perimeter	10/7/2002	2:00 PM	3220.33	Liters
810	Total: 2					
	AT-092602-EX810/572A	Outdoor Perimeter	9/26/2002	10:06 AM	4355.11	Liters
	AT-092602-EX810/572B	Outdoor Perimeter	9/26/2002	10:07 AM	4121.29	Liters
815	Total: 5					
	AT-081402-EX815A	Outdoor Perimeter	8/14/2002	12:36 PM	3895.58	Liters
	AT-081402-EX815B	Outdoor Perimeter	8/14/2002	12:37 PM	4057.15	Liters
	AT-081402-EX815C	Outdoor Perimeter	8/14/2002	12:39 PM	4111.01	Liters
	AT-082302-EX815A	Outdoor Perimeter	8/23/2002	8:35 AM	4341.81	Liters
	AT-082302-EX815B	Outdoor Perimeter	8/23/2002	8:36 AM	4415.14	Liters
883	Total: 6					
	AT-082202-EX883A	Outdoor Perimeter	8/22/2002	12:59 PM	5045.18	Liters
	AT-082202-EX883B	Outdoor Perimeter	8/22/2002	1:00 PM	4962.34	Liters
	AT-082202-EX883C	Outdoor Perimeter	8/22/2002	1:00 PM	5029.85	Liters
	AT-082202-EX883D	Outdoor Perimeter	8/22/2002	1:01 PM	5014.51	Liters
	AT-082202-EX883E	Outdoor Perimeter	8/22/2002	1:02 PM	4999.18	Liters
	AT-082202-EX883F	Outdoor Perimeter	8/22/2002	2:52 PM	3204.99	Liters
916	Total: 8					
	AT-090602-EX916A	Outdoor Perimeter	9/6/2002	9:00 AM	4404.84	Liters
	AT-090602-EX916B	Outdoor Perimeter	9/6/2002	9:00 AM	4367.94	Liters
	AT-090602-EX916C	Outdoor Perimeter	9/6/2002	9:00 AM	4497.90	Liters
	AT-090602-EX916D	Outdoor Perimeter	9/6/2002	9:00 AM	5782.59	Liters
	AT-090602-EX916E	Outdoor Perimeter	9/6/2002	1:50 PM	3551.79	Liters
	AT-090602-EX916F	Outdoor Perimeter	9/6/2002	1:50 PM	3863.57	Liters
	AT-090602-EX916G	Outdoor Perimeter	9/6/2002	1:55 PM	3629.34	Liters
	AT-090602-EX916H	Outdoor Perimeter	9/6/2002	1:55 PM	3660.36	Liters
979	Total: 2					
	AT-082602-EX979/1620A	Outdoor Perimeter	8/26/2002	9:13 AM	3680.38 L	Liters
	AT-082602-EX979/1620B	Outdoor Perimeter	8/26/2002	9:14 AM	3680.38	Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
999	Total: 4				
	AT-080702-EX999A	Outdoor Perimeter	8/7/2002	9:02 AM	4099.98 Liters
	AT-080702-EX999B	Outdoor Perimeter	8/7/2002	9:03 AM	4155.76 Liters
	AT-080702-EX999C	Outdoor Perimeter	8/7/2002	1:36 PM	3574.37 Liters
	AT-080702-EX999D	Outdoor Perimeter	8/7/2002	1:34 PM	3588.37 Liters
1004	Total: 2				
	AT-080202-EX1004A	Outdoor Perimeter	8/2/2002	8:04 AM	3603.70 Liters
	AT-080202-EX1004B	Outdoor Perimeter	8/2/2002	8:04 AM	3619.04 Liters
1191	Total: 7				
	AT-081502-DV1191E	Outdoor Perimeter	8/15/2002	12:54 PM	3491.33 Liters
	AT-081502-DV1191F	Outdoor Perimeter	8/15/2002	12:56 PM	3370.42 Liters
	AT-081502-DV1191G	Outdoor Perimeter	8/15/2002	12:57 PM	3445.99 Liters
	AT-081502-EX1191A	Outdoor Perimeter	8/15/2002	8:37 AM	3767.81 Liters
	AT-081502-EX1191B	Outdoor Perimeter	8/15/2002	8:39 AM	3854.07 Liters
	AT-081502-EX1191C	Outdoor Perimeter	8/15/2002	8:41 AM	3753.09 Liters
	AT-081502-EX1191D	Outdoor Perimeter	8/15/2002	8:42 AM	3854.07 Liters
1219	Total: 3				
	AT-072902-EX1219A	Outdoor Perimeter	7/29/2002	8:24 AM	3612.25 Liters
	AT-072902-EX1219B	Outdoor Perimeter	7/29/2002	8:25 AM	3612.25 Liters
	AT-072902-EX1219C	Outdoor Perimeter	7/29/2002	8:26 AM	3597.13 Liters
1234	Total: 2				
	AT-071302-EX1234A	Outdoor Perimeter	7/13/2002	9:17 AM	2640.10 Liters
	AT-071302-EX1234B	Outdoor Perimeter	7/13/2002	9:18 AM	2611.29 Liters
1245	Total: 2				
	AT-091702-EX1245A	Outdoor Perimeter	9/17/2002	8:10 AM	3581.58 Liters
	AT-091702-EX1245B	Outdoor Perimeter	9/17/2002	8:10 AM	3695.71 Liters
1257	Total: 18				
	AT-102402-EX1257A	Outdoor Perimeter	10/24/2002	2:15 PM	3649.71 Liters
	AT-102402-EX1257B	Outdoor Perimeter	10/24/2002	2:16 PM	3760.86 Liters
	AT-102402-EX1257C	Outdoor Perimeter	10/24/2002	2:17 PM	3685.95 Liters
	AT-102402-EX1257D	Outdoor Perimeter	10/24/2002	2:18 PM	3805.43 Liters
	AT-102502-EX1257A	Outdoor Perimeter	10/25/2002	8:29 AM	4155.76 Liters
	AT-102502-EX1257B	Outdoor Perimeter	10/25/2002	8:30 AM	4115.11 Liters
	AT-102502-EX1257C	Outdoor Perimeter	10/25/2002	8:32 AM	4217.10 Liters
	AT-102502-EX1257D	Outdoor Perimeter	10/25/2002	8:33 AM	4171.09 Liters
	AT-102502-EX1257E	Outdoor Perimeter	10/25/2002	1:00 PM	3776.40 Liters
	AT-102502-EX1257F	Outdoor Perimeter	10/25/2002	1:02 PM	3711.05 Liters
	AT-102502-EX1257G	Outdoor Perimeter	10/25/2002	1:07 PM	4290.96 Liters
	AT-102502-EX1257H	Outdoor Perimeter	10/25/2002	1:05 PM	3695.71 Liters
	AT-102602-EX1257A	Outdoor Perimeter	10/26/2002	8:20 AM	5297.75 Liters
	AT-102602-EX1257B	Outdoor Perimeter	10/26/2002	8:22 AM	5297.75 Liters
	AT-102602-EX1257C	Outdoor Perimeter	10/26/2002	8:24 AM	5505.23 Liters
	AT-102802-EX1257A	Outdoor Perimeter	10/28/2002	8:27 AM	3711.05 Liters
	AT-102802-EX1257B	Outdoor Perimeter	10/28/2002	8:28 AM	3711.05 Liters
	AT-102802-EX1257C	Outdoor Perimeter	10/28/2002	8:29 AM	3706.62 Liters
1289	Total: 3				
	AT-071602-EX1289A	Outdoor Perimeter	7/16/2002	8:36 AM	3794.99 Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
1315	AT-071602-EX1289B	Outdoor Perimeter	7/16/2002	8:37 AM	3794.99 Liters
	AT-071602-EX1289C	Outdoor Perimeter	7/16/2002	8:38 AM	3895.75 Liters
	Total: 7				
	AT-081602-EX1315A	Outdoor Perimeter	8/16/2002	8:39 AM	4493.34 Liters
	AT-081602-EX1315B	Outdoor Perimeter	8/16/2002	8:41 AM	4554.47 Liters
	AT-081602-EX1315C	Outdoor Perimeter	8/16/2002	8:42 AM	4508.46 Liters
	AT-081602-EX1315D	Outdoor Perimeter	8/16/2002	8:46 AM	4539.13 Liters
	AT-081602-EX1315E	Outdoor Perimeter	8/16/2002	1:39 PM	3726.38 Liters
	AT-081602-EX1315F	Outdoor Perimeter	8/16/2002	1:41 PM	3711.05 Liters
	AT-081602-EX1315G	Outdoor Perimeter	8/16/2002	1:43 PM	3711.05 Liters
1322	Total: 44				
	AT-091802-EX1322A	Outdoor Perimeter	9/18/2002	9:50 AM	3174.32 Liters
	AT-091802-EX1322B	Outdoor Perimeter	9/18/2002	9:51 AM	3104.04 Liters
	AT-091802-EX1322C	Outdoor Perimeter	9/18/2002	9:52 AM	3104.04 Liters
	AT-091802-EX1322D	Outdoor Perimeter	9/18/2002	9:54 AM	3235.66 Liters
	AT-091802-EX1322E	Outdoor Perimeter	9/18/2002	9:55 AM	3294.63 Liters
	AT-091802-EX1322F	Outdoor Perimeter	9/18/2002	1:18 PM	4324.44 Liters
	AT-091802-EX1322G	Outdoor Perimeter	9/18/2002	1:20 PM	4366.94 Liters
	AT-091802-EX1322H	Outdoor Perimeter	9/18/2002	1:22 PM	4178.51 Liters
	AT-091802-EX1322I	Outdoor Perimeter	9/18/2002	1:26 PM	4247.77 Liters
	AT-091802-EX1322J	Outdoor Perimeter	9/18/2002	1:29 PM	4160.50 Liters
	AT-091902-EX1322A	Outdoor Perimeter	9/19/2002	8:57 AM	4447.95 Liters
	AT-091902-EX1322B	Outdoor Perimeter	9/19/2002	8:58 AM	4523.80 Liters
	AT-091902-EX1322C	Outdoor Perimeter	9/19/2002	8:59 AM	4539.13 Liters
	AT-091902-EX1322D	Outdoor Perimeter	9/19/2002	9:01 AM	3833.73 Liters
	AT-091902-EX1322E	Outdoor Perimeter	9/19/2002	9:02 AM	3941.07 Liters
	AT-091902-EX1322F	Outdoor Perimeter	9/19/2002	1:12 PM	4569.80 Liters
	AT-091902-EX1322G	Outdoor Perimeter	9/19/2002	1:14 PM	4309.95 Liters
	AT-091902-EX1322H	Outdoor Perimeter	9/19/2002	1:16 PM	4295.43 Liters
	AT-091902-EX1322I	Outdoor Perimeter	9/19/2002	1:18 PM	4584.51 Liters
	AT-091902-EX1322J	Outdoor Perimeter	9/19/2002	1:20 PM	4508.46 Liters
	AT-092002-EX1322A	Outdoor Perimeter	9/20/2002	8:40 AM	5060.52 Liters
	AT-092002-EX1322B	Outdoor Perimeter	9/20/2002	8:41 AM	5007.72 Liters
	AT-092002-EX1322C	Outdoor Perimeter	9/20/2002	8:42 AM	4886.19 Liters
	AT-092002-EX1322D	Outdoor Perimeter	9/20/2002	8:43 AM	5106.52 Liters
	AT-092002-EX1322E	Outdoor Perimeter	9/20/2002	8:44 AM	4984.37 Liters
	AT-092002-EX1322F	Outdoor Perimeter	9/20/2002	2:11 PM	3465.69 Liters
	AT-092002-EX1322G	Outdoor Perimeter	9/20/2002	2:13 PM	3404.04 Liters
	AT-092002-EX1322H	Outdoor Perimeter	9/20/2002	2:15 PM	3481.12 Liters
	AT-092002-EX1322I	Outdoor Perimeter	9/20/2002	2:17 PM	3373.78 Liters
	AT-092002-EX1322J	Outdoor Perimeter	9/20/2002	2:19 PM	3404.35 Liters
	AT-092102-EX1322A	Outdoor Perimeter	9/21/2002	8:47 AM	2859.40 Liters
	AT-092102-EX1322B	Outdoor Perimeter	9/21/2002	8:48 AM	2844.27 Liters
	AT-092102-EX1322C	Outdoor Perimeter	9/21/2002	8:49 AM	2867.63 Liters
	AT-092102-EX1322D	Outdoor Perimeter	9/21/2002	8:50 AM	2852.29 Liters
	AT-092302-EX1322A	Outdoor Perimeter	9/23/2002	8:34 AM	4780.79 Liters
	AT-092302-EX1322B	Outdoor Perimeter	9/23/2002	8:35 AM	4861.16 Liters
	AT-092302-EX1322C	Outdoor Perimeter	9/23/2002	8:36 AM	4941.95 Liters
	AT-092302-EX1322D	Outdoor Perimeter	9/23/2002	8:37 AM	4891.83 Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
	AT-092302-EX1322E	Outdoor Perimeter	9/23/2002	1:51 PM	3082.31 Liters
	AT-092302-EX1322F	Outdoor Perimeter	9/23/2002	1:53 PM	3630.98 Liters
	AT-092302-EX1322G	Outdoor Perimeter	9/23/2002	1:55 PM	3714.23 Liters
	AT-092302-EX1322H	Outdoor Perimeter	9/23/2002	1:57 PM	3600.72 Liters
	AT-092402-EX1322A	Outdoor Perimeter	9/24/2002	9:05 AM	4190.75 Liters
	AT-092402-EX1322B	Outdoor Perimeter	9/24/2002	9:06 AM	4133.74 Liters
1370	Total: 8				
	AT-090902-EX1370A	Outdoor Perimeter	9/9/2002	8:37 AM	4413.14 Liters
	AT-090902-EX1370B	Outdoor Perimeter	9/9/2002	8:38 AM	4282.94 Liters
	AT-090902-EX1370C	Outdoor Perimeter	9/9/2002	8:41 AM	4280.89 Liters
	AT-090902-EX1370D	Outdoor Perimeter	9/9/2002	1:33 PM	4549.31 Liters
	AT-090902-EX1370E	Outdoor Perimeter	9/9/2002	1:29 PM	4609.77 Liters
	AT-090902-EX1370F	Outdoor Perimeter	9/9/2002	1:28 PM	4624.88 Liters
	AT-091002-EX1370A	Outdoor Perimeter	9/10/2002	8:24 AM	3899.41 Liters
	AT-091002-EX1370B	Outdoor Perimeter	9/10/2002	8:26 AM	3899.41 Liters
1387	Total: 3				
	AT-081002-EX1387A	Outdoor Perimeter	8/10/2002	9:30 AM	2176.74 Liters
	AT-081002-EX1387B	Outdoor Perimeter	8/10/2002	9:30 AM	2269.36 Liters
	AT-081002-EX1387C	Outdoor Perimeter	8/10/2002	9:32 AM	2300.24 Liters
1456	Total: 4				
	AT-081902-EX1456A	Outdoor Perimeter	8/19/2002	8:41 AM	3627.36 Liters
	AT-081902-EX1456B	Outdoor Perimeter	8/19/2002	8:42 AM	3627.36 Liters
	AT-081902-EX1456C	Outdoor Perimeter	8/19/2002	8:43 AM	3627.36 Liters
	AT-081902-EX1456D	Outdoor Perimeter	8/19/2002	8:44 AM	3627.36 Liters
1508	Total: 4				
	AT-080702-EX1508A	Outdoor Perimeter	8/7/2002	9:05 AM	4186.43 Liters
	AT-080702-EX1508B	Outdoor Perimeter	8/7/2002	9:06 AM	4084.85 Liters
	AT-080702-EX1508C	Outdoor Perimeter	8/7/2002	1:38 PM	3435.02 Liters
	AT-080702-EX1508D	Outdoor Perimeter	8/7/2002	1:37 PM	3481.02 Liters
1513	Total: 2				
	AT-100302-EX1513A	Outdoor Perimeter	10/3/2002	2:27 PM	3108.34 Liters
	AT-100302-EX1513B	Outdoor Perimeter	10/3/2002	2:31 PM	3053.03 Liters
1521	Total: 2				
	AT-091402-EX1521A	Outdoor Perimeter	9/14/2002	1:35 PM	2634.52 Liters
	AT-091402-EX1521B	Outdoor Perimeter	9/14/2002	1:35 PM	2684.88 Liters
1586	Total: 10				
	AT-062602-EX1586A	Outdoor Perimeter	6/26/2002	8:29 AM	3842.16 Liters
	AT-062602-EX1586B	Outdoor Perimeter	6/26/2002	8:30 AM	4815.16 Liters
	AT-062602-EX1586C	Outdoor Perimeter	6/26/2002	8:31 AM	4571.15 Liters
	AT-062602-EX1586D	Outdoor Perimeter	6/26/2002	8:32 AM	4715.75 Liters
	AT-062602-EX1586E	Outdoor Perimeter	6/26/2002	8:33 AM	5007.40 Liters
	AT-062602-EX1586F	Outdoor Perimeter	6/26/2002	12:34 PM	3987.07 Liters
	AT-062602-EX1586G	Outdoor Perimeter	6/26/2002	1:45 PM	3637.45 Liters
	AT-062602-EX1586H	Outdoor Perimeter	6/26/2002	1:47 PM	3542.36 Liters
	AT-062602-EX1586I	Outdoor Perimeter	6/26/2002	1:49 PM	3542.36 Liters
	AT-062602-EX1586J	Outdoor Perimeter	6/26/2002	1:52 PM	3542.36 Liters
1587	Total: 13				

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
1588	AT-090602-EX1587A	Outdoor Perimeter	9/5/2002	1:04 PM	5152.52 Liters
	AT-090602-EX1587B	Outdoor Perimeter	9/5/2002	1:05 PM	5068.24 Liters
	AT-090602-EX1587C	Outdoor Perimeter	9/5/2002	1:06 PM	5053.11 Liters
	AT-090602-EX1587D	Outdoor Perimeter	9/5/2002	1:07 PM	3667.18 Liters
	AT-090702-EX1587A	Outdoor Perimeter	9/7/2002	8:25 AM	3944.75 Liters
	AT-090702-EX1587B	Outdoor Perimeter	9/7/2002	8:26 AM	3870.83 Liters
	AT-090702-EX1587C	Outdoor Perimeter	9/7/2002	8:27 AM	4094.64 Liters
	AT-090702-EX1587D	Outdoor Perimeter	9/7/2002	8:29 AM	3841.40 Liters
	AT-090702-EX1587E	Outdoor Perimeter	9/7/2002	8:30 AM	3884.30 Liters
	AT-090902-EX1587A	Outdoor Perimeter	9/9/2002	8:16 AM	4415.14 Liters
	AT-090902-EX1587B	Outdoor Perimeter	9/9/2002	8:18 AM	3581.58 Liters
	AT-090902-EX1587C	Outdoor Perimeter	9/9/2002	8:19 AM	2581.58 Liters
	AT-090902-EX1587D	Outdoor Perimeter	9/9/2002	8:20 AM	3729.77 Liters
	Total: 14				
1589	AT-073002-EX1588A	Outdoor Perimeter	7/30/2002	8:21 AM	5017.85 Liters
	AT-073002-EX1588B	Outdoor Perimeter	7/30/2002	8:22 AM	5017.85 Liters
	AT-073002-EX1588C	Outdoor Perimeter	7/30/2002	8:27 AM	4907.36 Liters
	AT-073002-EX1588D	Outdoor Perimeter	7/30/2002	8:29 AM	4957.39 Liters
	AT-073002-EX1588E	Outdoor Perimeter	7/30/2002	8:30 AM	4957.39 Liters
	AT-073002-EX1588F	Outdoor Perimeter	7/30/2002	1:53 PM	2993.43 Liters
	AT-073002-EX1588G	Outdoor Perimeter	7/30/2002	1:54 PM	2893.70 Liters
	AT-073002-EX1588H	Outdoor Perimeter	7/30/2002	1:56 PM	2932.12 Liters
	AT-073002-EX1588I	Outdoor Perimeter	7/30/2002	1:57 PM	2947.23 Liters
	AT-073002-EX1588J	Outdoor Perimeter	7/30/2002	1:58 PM	2947.23 Liters
	AT-073102-EX1588A	Outdoor Perimeter	7/31/2002	8:17 AM	4739.20 Liters
	AT-073102-EX1588B	Outdoor Perimeter	7/31/2002	8:18 AM	4851.59 Liters
	AT-073102-EX1588C	Outdoor Perimeter	7/31/2002	8:20 AM	4836.48 Liters
	AT-073102-EX1588D	Outdoor Perimeter	7/31/2002	8:21 AM	4963.20 Liters
	Total: 3				
1592	AT-090402-EX1589A	Outdoor Perimeter	9/4/2002	8:34 AM	5304.42 Liters
	AT-090402-EX1589B	Outdoor Perimeter	9/4/2002	8:35 AM	5138.76 Liters
	AT-090402-EX1589C	Outdoor Perimeter	9/4/2002	1:24 PM	4883.80 Liters
1594	Total: 3				
	AT-081502-EX1592A	Outdoor Perimeter	8/15/2002	2:09 PM	3509.95 Liters
	AT-081502-EX1592B	Outdoor Perimeter	8/15/2002	2:09 PM	3509.95 Liters
1596	AT-081502-EX1592C	Outdoor Perimeter	8/15/2002	2:11 PM	3527.03 Liters
	Total: 2				
	AT-091002-EX1594A	Outdoor Perimeter	9/10/2002	2:06 PM	3368.64 Liters
1597	AT-091002-EX1594B	Outdoor Perimeter	9/10/2002	2:08 PM	3325.08 Liters
	Total: 3				
	AT-082602-EX1596A	Outdoor Perimeter	8/26/2002	8:16 AM	3506.45 Liters
1599	AT-082602-EX1596B	Outdoor Perimeter	8/26/2002	8:17 AM	3491.22 Liters
	AT-082602-EX1596C	Outdoor Perimeter	8/26/2002	8:18 AM	3476.22 Liters
	Total: 8				
1597	AT-082002-EX1597A	Outdoor Perimeter	8/20/2002	8:44 AM	4017.74 Liters
	AT-082002-EX1597B	Outdoor Perimeter	8/20/2002	8:55 AM	3864.39 Liters
	AT-082002-EX1597C	Outdoor Perimeter	8/20/2002	8:50 AM	3895.06 Liters

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
1598	AT-082002-EX1597D	Outdoor Perimeter	8/20/2002	8:51 AM	3775.58 Liters
	AT-082002-EX1597E	Outdoor Perimeter	8/20/2002	1:06 PM	4769.15 Liters
	AT-082002-EX1597F	Outdoor Perimeter	8/20/2002	1:07 PM	3588.37 Liters
	AT-082002-EX1597G	Outdoor Perimeter	8/20/2002	1:04 PM	4815.16 Liters
	AT-082002-EX1597H	Outdoor Perimeter	8/20/2002	1:04 PM	3536.81 Liters
	Total: 6				
	AT-081402-EX1598A	Outdoor Perimeter	8/14/2002	9:22 AM	3390.17 Liters
	AT-081402-EX1598B	Outdoor Perimeter	8/14/2002	9:24 AM	3726.38 Liters
	AT-081402-EX1598C	Outdoor Perimeter	8/14/2002	9:25 AM	3942.60 Liters
	AT-081402-EX1598D	Outdoor Perimeter	8/14/2002	1:26 PM	4309.11 Liters
	AT-081402-EX1598E	Outdoor Perimeter	8/14/2002	1:27 PM	4236.14 Liters
	AT-081402-EX1598F	Outdoor Perimeter	8/14/2002	1:29 PM	4491.98 Liters
1601	Total: 8				
	AT-090402-EX1601A	Outdoor Perimeter	9/4/2002	8:38 AM	3680.38 Liters
	AT-090402-EX1601B	Outdoor Perimeter	9/4/2002	8:40 AM	3615.85 Liters
	AT-090402-EX1601C	Outdoor Perimeter	9/4/2002	8:42 AM	3615.85 Liters
	AT-090402-EX1601D	Outdoor Perimeter	9/4/2002	8:43 AM	3665.04 Liters
	AT-090402-EX1601E	Outdoor Perimeter	9/4/2002	12:38 PM	3496.36 Liters
	AT-090402-EX1601F	Outdoor Perimeter	9/4/2002	12:40 PM	3449.43 Liters
	AT-090402-EX1601G	Outdoor Perimeter	9/4/2002	12:41 PM	3496.36 Liters
	AT-090402-EX1601H	Outdoor Perimeter	9/4/2002	12:43 PM	3481.02 Liters
1602	Total: 2				
	AT-081702-EX1602A	Outdoor Perimeter	8/17/2002	9:17 AM	3251.00 Liters
	AT-081702-EX1602B	Outdoor Perimeter	8/17/2002	9:19 AM	3266.33 Liters
1606	Total: 3				
	AT-082702-AV1606A	Outdoor Perimeter	8/27/2002	8:20 AM	2913.63 Liters
	AT-082702-AV1606B	Outdoor Perimeter	8/27/2002	8:21 AM	2874.52 Liters
	AT-082702-AV1606C	Outdoor Perimeter	8/27/2002	8:23 AM	2898.29 Liters
1607	Total: 9				
	AT-100902-EX1607A	Outdoor Perimeter	10/9/2002	10:19 AM	3542.36 Liters
	AT-100902-EX1607B	Outdoor Perimeter	10/9/2002	10:20 AM	3542.36 Liters
	AT-100902-EX1607C	Outdoor Perimeter	10/9/2002	10:22 AM	3669.05 Liters
	AT-100902-EX1607D	Outdoor Perimeter	10/9/2002	10:23 AM	3574.37 Liters
	AT-101402-EX1607A	Outdoor Perimeter	10/14/2002	9:17 AM	2720.52 Liters
	AT-101402-EX1607B	Outdoor Perimeter	10/14/2002	1:40 PM	4760.91 Liters
	AT-101402-EX1607C	Outdoor Perimeter	10/14/2002	1:42 PM	4621.45 Liters
	AT-101402-EX1607D	Outdoor Perimeter	10/14/2002	1:43 PM	4745.80 Liters
	AT-101402-EX1607E	Outdoor Perimeter	10/14/2002	1:44 PM	4621.45 Liters
	Total: 3				
1609	AT-102202-EX1609A	Outdoor Perimeter	10/22/2002	8:29 AM	3479.69 Liters
	AT-102202-EX1609B	Outdoor Perimeter	10/22/2002	8:30 AM	3527.03 Liters
	AT-102202-EX1609C	Outdoor Perimeter	10/22/2002	8:30 AM	3527.03 Liters
1611	Total: 10				
	AT-090402-EX1611A	Outdoor Perimeter	9/4/2002	8:31 AM	4224.99 Liters
	AT-090402-EX1611B	Outdoor Perimeter	9/4/2002	8:33 AM	4413.29 Liters
	AT-090402-EX1611C	Outdoor Perimeter	9/4/2002	1:26 PM	5138.76 Liters
	AT-090402-EX1611D	Outdoor Perimeter	9/4/2002	1:25 PM	4883.80 Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
	AT-090502-DV1611D	Outdoor Perimeter	9/5/2002	1:37 PM	1914.00 Liters
	AT-090502-DV1611E	Outdoor Perimeter	9/5/2002	1:38 PM	1874.14 Liters
	AT-090502-DV1611F	Outdoor Perimeter	9/5/2002	1:39 PM	1859.02 Liters
	AT-090502-EX1611A	Outdoor Perimeter	9/5/2002	8:08 AM	5233.07 Liters
	AT-090502-EX1611B	Outdoor Perimeter	9/5/2002	8:09 AM	4972.51 Liters
	AT-090502-EX1611C	Outdoor Perimeter	9/5/2002	8:09 AM	4987.62 Liters
1612	Total: 6				
	AT-082002-EX1612A	Outdoor Perimeter	8/20/2002	1:56 PM	3642.47 Liters
	AT-082002-EX1612B	Outdoor Perimeter	8/20/2002	1:57 PM	3642.47 Liters
	AT-082002-EX1612C	Outdoor Perimeter	8/20/2002	1:58 PM	3642.47 Liters
	AT-082202-EX1612A	Outdoor Perimeter	8/22/2002	8:15 AM	3627.36 Liters
	AT-082202-EX1612B	Outdoor Perimeter	8/22/2002	8:16 AM	3627.36 Liters
	AT-082202-EX1612C	Outdoor Perimeter	8/22/2002	8:17 AM	3627.36 Liters
1614	Total: 5				
	AT-082702-AV1614E	Outdoor Perimeter	8/27/2002	2:16 PM	1985.28 Liters
	AT-082702-EX1614A	Outdoor Perimeter	8/27/2002	8:34 AM	5168.98 Liters
	AT-082702-EX1614B	Outdoor Perimeter	8/27/2002	8:35 AM	5101.27 Liters
	AT-082702-EX1614C	Outdoor Perimeter	8/27/2002	8:36 AM	5168.98 Liters
	AT-082702-EX1614D	Outdoor Perimeter	8/27/2002	8:37 AM	5168.98 Liters
1615	Total: 3				
	AT-082402-EX1615A	Outdoor Perimeter	8/24/2002	9:32 AM	2714.71 Liters
	AT-082402-EX1615B	Outdoor Perimeter	8/24/2002	9:33 AM	2714.71 Liters
	AT-082402-EX1615C	Outdoor Perimeter	8/24/2002	9:34 AM	2750.75 Liters
1617	Total: 3				
	AT-082902-EX1617A	Outdoor Perimeter	8/29/2002	1:35 PM	3567.70 Liters
	AT-082902-EX1617B	Outdoor Perimeter	8/29/2002	2:35 PM	3491.33 Liters
	AT-082902-EX1617C	Outdoor Perimeter	8/29/2002	2:36 PM	3476.22 Liters
1621	Total: 11				
	AT-110502-EX1621A	Outdoor Perimeter	11/5/2002	2:10 PM	2722.83 Liters
	AT-110502-EX1621B	Outdoor Perimeter	11/5/2002	2:12 PM	2686.20 Liters
	AT-110502-EX1621C	Outdoor Perimeter	11/5/2002	2:15 PM	2708.11 Liters
	AT-110602-EX1621A	Outdoor Perimeter	11/6/2002	8:09 AM	3117.51 Liters
	AT-110602-EX1621B	Outdoor Perimeter	11/6/2002	8:10 AM	3027.95 Liters
	AT-110602-EX1621C	Outdoor Perimeter	11/6/2002	8:12 AM	3083.26 Liters
	AT-110602-EX1621D	Outdoor Perimeter	11/6/2002	8:14 AM	3098.37 Liters
	AT-110602-EX1621E	Outdoor Perimeter	11/6/2002	11:31 AM	4896.94 Liters
	AT-110602-EX1621F	Outdoor Perimeter	11/6/2002	11:34 AM	4881.82 Liters
	AT-110602-EX1621G	Outdoor Perimeter	11/6/2002	11:37 AM	4851.59 Liters
	AT-110602-EX1621H	Outdoor Perimeter	11/6/2002	11:40 AM	4836.48 Liters
1628	Total: 3				
	AT-102902-EX1628A	Outdoor Perimeter	10/29/2002	12:13 PM	3661.24 Liters
	AT-102902-EX1628B	Outdoor Perimeter	10/29/2002	12:14 PM	3695.71 Liters
	AT-102902-EX1628C	Outdoor Perimeter	10/29/2002	12:15 PM	3695.71 Liters
1630	Total: 2				
	AT-101802-EX1630A	Outdoor Perimeter	10/18/2002	9:23 AM	2723.23 Liters
	AT-101802-EX1630B	Outdoor Perimeter	10/18/2002	9:24 AM	2686.19 Liters
1631	Total: 22				

Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected
1632	AT-091002-EX1631A	Outdoor Perimeter	9/10/2002	8:56 AM	3600.71 Liters
	AT-091002-EX1631B	Outdoor Perimeter	9/10/2002	8:57 AM	3779.17 Liters
	AT-091002-EX1631C	Outdoor Perimeter	9/10/2002	8:58 AM	4382.48 Liters
	AT-091002-EX1631D	Outdoor Perimeter	9/10/2002	9:00 AM	3760.85 Liters
	AT-091002-EX1631E	Outdoor Perimeter	9/10/2002	9:05 AM	3691.49 Liters
	AT-091002-EX1631F	Outdoor Perimeter	9/10/2002	9:03 AM	3646.10 Liters
	AT-091002-EX1631G	Outdoor Perimeter	9/10/2002	12:55 PM	2814.10 Liters
	AT-091002-EX1631H	Outdoor Perimeter	9/10/2002	12:57 PM	4553.43 Liters
	AT-091002-EX1631I	Outdoor Perimeter	9/10/2002	1:00 PM	4462.45 Liters
	AT-091002-EX1631J	Outdoor Perimeter	9/10/2002	1:02 PM	4582.24 Liters
	AT-091002-EX1631K	Outdoor Perimeter	9/10/2002	1:09 PM	4370.44 Liters
	AT-091002-EX1631L	Outdoor Perimeter	9/10/2002	1:05 PM	4685.87 Liters
	AT-091102-EX1631A	Outdoor Perimeter	9/11/2002	8:24 AM	4278.44 Liters
	AT-091102-EX1631B	Outdoor Perimeter	9/11/2002	8:26 AM	4211.54 Liters
	AT-091102-EX1631C	Outdoor Perimeter	9/11/2002	8:28 AM	4140.42 Liters
	AT-091102-EX1631D	Outdoor Perimeter	9/11/2002	8:29 AM	4155.76 Liters
	AT-091102-EX1631E	Outdoor Perimeter	9/11/2002	1:05 PM	4662.22 Liters
	AT-091102-EX1631F	Outdoor Perimeter	9/11/2002	1:03 PM	4677.76 Liters
	AT-091102-EX1631G	Outdoor Perimeter	9/11/2002	1:00 PM	4646.47 Liters
	AT-091102-EX1631H	Outdoor Perimeter	9/11/2002	12:58 PM	5189.27 Liters
	AT-091202-EX1631A	Outdoor Perimeter	9/12/2002	10:10 AM	1870.86 Liters
	AT-091202-EX1631B	Outdoor Perimeter	9/12/2002	10:11 AM	1870.86 Liters
	Total: 14				
	AT-100702-EX1632A	Outdoor Perimeter	10/7/2002	8:33 AM	3164.37 Liters
	AT-100702-EX1632B	Outdoor Perimeter	10/7/2002	8:35 AM	3083.26 Liters
	AT-100702-EX1633A	Outdoor Perimeter	10/7/2002	8:37 AM	3173.94 Liters
	AT-100702-EX1633B	Outdoor Perimeter	10/7/2002	1:54 PM	2947.56 Liters
	AT-100802-EX1632A	Outdoor Perimeter	10/8/2002	8:21 AM	4312.37 Liters
	AT-100802-EX1632B	Outdoor Perimeter	10/8/2002	8:23 AM	4355.47 Liters
	AT-100802-EX1632C	Outdoor Perimeter	10/8/2002	8:25 AM	4559.94 Liters
	AT-100802-EX1632D	Outdoor Perimeter	10/8/2002	8:24 AM	4413.29 Liters
	AT-100902-EX1632A	Outdoor Perimeter	10/9/2002	8:24 AM	4221.23 Liters
	AT-100902-EX1632B	Outdoor Perimeter	10/9/2002	8:25 AM	2477.26 Liters
	AT-100902-EX1632C	Outdoor Perimeter	10/9/2002	1:07 PM	4295.81 Liters
	AT-100902-EX1632D	Outdoor Perimeter	10/9/2002	1:08 PM	4367.95 Liters
	AT-101402-EX1632A	Outdoor Perimeter	10/14/2002	8:20 AM	4569.80 Liters
	AT-101402-EX1632B	Outdoor Perimeter	10/14/2002	8:21 AM	4554.47 Liters
1633	Total: 14				
	AT-100302-EX1633A	Outdoor Perimeter	10/3/2002	2:26 PM	3098.37 Liters
	AT-100302-EX1633B	Outdoor Perimeter	10/3/2002	2:30 PM	2973.04 Liters
	AT-100802-EX1633A	Outdoor Perimeter	10/8/2002	1:14 PM	4292.38 Liters
	AT-100802-EX1633B	Outdoor Perimeter	10/8/2002	1:15 PM	4277.26 Liters
	AT-100802-EX1633C	Outdoor Perimeter	10/8/2002	1:19 PM	4216.81 Liters
	AT-100802-EX1633D	Outdoor Perimeter	10/8/2002	1:16 PM	4373.82 Liters
	AT-100902-EX1633A	Outdoor Perimeter	10/9/2002	8:28 AM	4277.26 Liters
	AT-100902-EX1633B	Outdoor Perimeter	10/9/2002	8:26 AM	4053.13 Liters
	AT-100902-EX1633C	Outdoor Perimeter	10/9/2002	1:11 PM	4337.72 Liters
	AT-100902-EX1633D	Outdoor Perimeter	10/9/2002	2:18 PM	3294.85 Liters
	AT-101102-EX1633A	Outdoor Perimeter	10/11/2002	10:28 AM	3189.05 Liters

**Table 3: AIR SAMPLING SUMMARY, BY HHID #, WESTERN MINERAL
PRODUCTS, MINNEAPOLIS, MINNESOTA (continued)**

HHID	Sample ID	Sample Type	Date	Start Time	Volume Collected	
1641	AT-101102-EX1633B	Outdoor Perimeter	10/11/2002	10:25 AM	3234.40	Liters
	AT-101102-EX1633C	Outdoor Perimeter	10/11/2002	10:27 AM	3234.40	Liters
	AT-101402-EX1633A	Outdoor Perimeter	10/14/2002	8:22 AM	4478.21	Liters
	Total: 6					
	AT-100902-EX1641A	Outdoor Perimeter	10/9/2002	3:05 PM	3018.41	Liters
	AT-100902-EX1641B	Outdoor Perimeter	10/9/2002	3:06 PM	3189.66	Liters
	AT-100902-EX1641C	Outdoor Perimeter	10/9/2002	3:07 PM	3275.28	Liters
	AT-101002-EX1641A	Outdoor Perimeter	10/10/2002	8:32 AM	3763.37	Liters
	AT-101002-EX1641B	Outdoor Perimeter	10/10/2002	8:33 AM	3665.04	Liters
	AT-101002-EX1641C	Outdoor Perimeter	10/10/2002	8:34 AM	3615.85	Liters

Total Samples Taken During 2002: 994